# **QuickSpecs**

#### Overview

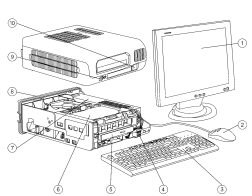
#### What's New

New e-pc form factor

- Intel<sup>®</sup> 845G chipset
- 400-MHz Front Side Bus
- DDR Synch Dram Memory
- USB 2.0
- Slimline Bay
- · Front and rear port control system
- Integrated Intel PRO/100 **VE NIC**
- · Integrated audio (no internal speaker)
- Integrated Intel Extreme Graphics - 4X AGP

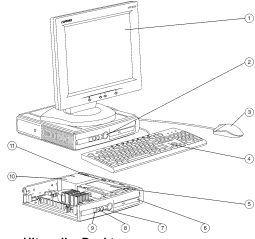
#### At A Glance

- Intel<sup>®</sup>Pentium<sup>®</sup> 4 and Celeron™ processors
- 400- and 533-MHz Front Side Bus
- · SMART III Ultra/ATA Hard Drives
- Integrated audio with internal speaker
- Integrated Intel PRO/100 VM NIC
- · Standard MultiPort for optional Wireless or Bluetooth connectivity (Ultra-slim Desktop)
- · Optional MultiBay Drive Adapter (Convertible Minitower and Small Form Factor)
- · Intelligent Manageability
- Energy Star compliant with energy-saving features
- · Protected by Compaq Services, including a 3-3-3, standard warranty. Terms and conditions vary by country. Certain restrictions and exclusions



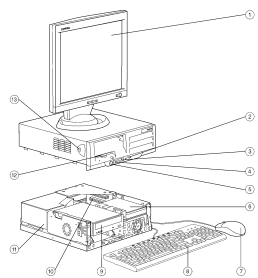
#### e-pc Desktop

- 1. TFT Monitor (sold separately)
- 2. USB 2-Button Scroll Mouse
- 3. USB Easy Access Keyboard
- 4. 2 USB Connectors
- 5. Slimline Bay
- 6. SMART III Últra ATA/100 Hard Drive
- 7. 145-Watt Power Supply
- 8. Headphone and Microphone Connectors (back of unit)
- 9. Dual-State Power Button
- 10. USB Port Lock



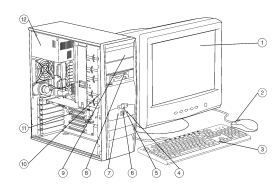
#### **Ultra-slim Desktop**

- 1. TFT Monitor (sold separately)
- 2. Dual-State Power Button
- 3. USB 2-Button Scroll Mouse
- 4. USB Easy Access Keyboard
- 5. SMART III Ultra ATA/100 Hard Drive
- 6. Multibay
- 7. Headphone Connector 8. Microphone Connector
- 9. USB Connector
- 10. 50-Watt Power Supply
- 11. Multiport



#### **Small Form Factor**

- 1. TFT Monitor (sold separately)
- 2. Dual-State Power Button
- 3. USB Connectors
- 4. Headphone Connector
- 5. Microphone Connector
- 6. SMART III Ultra ATA/100 Hard Drive
- 7. 2-Button Scroll Mouse
- 8. Easy Access Keyboard
- 9. 48x CD-ROM Drive
- 10. Expansion Slots
- 11. 175-Watt Power Supply
- 12. 1.44-MB Diskette Drive
- 13. Quick Release Cover Latch



#### **Convertible Minitower**

- 1. CRT Monitor (sold separately)
- 2. 2-Button Scroll Mouse
- 3. Easy Access Keyboard
- 4. Microphone Connector (optional)
- 5. Dual-State Power Button
- 6. USB Connector (optional)
- 7. Headphone Connector (optional)
- 8. 1.44-MB Diskette Drive
- 9. 48x CD-ROM Drive
- 10. SMART III Ultra ATA/100 Hard Drive
- 11. Expansion Slots
- 12. 220-Watt Power Supply





### Standard Features – Select Models

#### Compaq Evo D510 Models with Intel 845G Chipset

All D510s come with: Integrated Intel Extreme graphics

Integrated Intel PRO/100 VM NIC

Integrated Intel PRO/100 VE NIC (e-pc only)

Integrated Intel Audio

#### **Model Key**

Example:	D51S/P2.0/20/k/256c/n				
•	D51S	D510 Small Form Factor			
	D51C	D510 Convertible Minitower			
	D51U	D510 Ultra-Slim Desktop			
	D51E	D510 e-pc			
	P2.0	P4 2.0Ghz processor (c = Celeron)			
	20	20-GB hard drive			
	K	XP Professional			
	X	XP Home			
	Р	XP Pro/2K dual install			
	2	Win 2K			
	256	Memory amount			
	С	CD ROM			
	R	CD-RW			
	N	NIC			

DE40/D0 0/00/1 /05/ /

#### **Small Form Factor**

470050-171	D51S/C2.0/40/k/256c/n
470048-861	D51S/P2.0/20/k/128c/n
470048-865	D51S/P2.0/20/2/128c/n
470048-692	D51S/P2.0/40/k/256c/n
470048-869	D51S/P2.0/40/2/256c/n
**470042-662	D51S/P2.0/20/x/256c/n
* 470042-762	D51S/P2.4/40/k/256c/n
470043-211	D51S/P2.4/40/2/256c/n
470057-089	D51S/P2.4/40/k/512c/n
**470042-809	D51S/P2.5/40/k/256c/n

#### **Convertible Minitower**

*470042-527 D51C/P2.4/40/k/256c 470043-201 D51C/P2.4/40/2/256c 470049-802 D51C/P2.4/40/k/256c 470050-445 D51C/P2.4/40/k/512c	470048-590	D51C/P2.0/40/k/256c/n
470043-201       D51C/P2.4/40/2/256c         470049-802       D51C/P2.4/40/k/256r         470050-445       D51C/P2.4/40/k/512c	470048-679	D51C/P2.0/40/2/256c/n
470049-802 D51C/P2.4/40/k/256r. 470050-445 D51C/P2.4/40/k/512c	*470042-527	D51C/P2.4/40/k/256c/n
470050-445 D51C/P2.4/40/k/512c	470043-201	D51C/P2.4/40/2/256c/n
	470049-802	D51C/P2.4/40/k/256r/n
** // TOD // 2-58/ D51C/D2 5//0/k/256c	470050-445	D51C/P2.4/40/k/512c/n
470042-304 D31C/1 2.3/40/N/2300	**470042-584	D51C/P2.5/40/k/256c/n

#### **Ultra-slim Desktop**

470043-408	D51U/P1.9/20/k/128/n
*470043-542	D51U/P1.9/20/k/256/n
470044-122	D51U/P1.9/20/2/256/n
**470043-688	D51U/P1.9/20/x/256/n

e-pc

 470041-557
 D51E/C1.8/20/k/128c/n

 \*470041-561
 D51E/P2.0/20/k/256c/n

 \*\*470041-559
 D51E/P2.0/20/x/256c/n

 \*470041-563
 D51E/P2.4/40/k/256c/n

<sup>\*</sup> denotes a global sku

 $<sup>^{\</sup>star\star}$  denotes a global sku that will not be stocked in the channel but is available via HP Direct



## Standard Features – Standard Components

Processor and Speed	Intel Celeron Processors with 400-MHz Front Side Bus	Standard L2 Cache	128-KB Integrated ECC				
One of the following	1.8-GHz (e-pc only)						
v	2.0-GHz (e-pc, CMT and SFF only)						
	Intel Pentium 4 Processors with 400-MHz Front Side Bus	Standard L2 Cache	256-KB Integrated ECC				
	1.9-GHz (USDT only)						
	Intel Pentium 4 Processors with 400-MHz Front Side Bus	Standard L2 Cache	512-KB Integrated ECC				
	1.9-GHz (USDT only)						
	2.0-GHz (CMT, SFF and e-pc only)						
	2.4-GHz (e-pc only)						
	Intel Pentium 4 Processors with 533-MHz Front Side Bus	Standard L2 Cache	512-KB Integrated ECC				
	2.26-GHz (CMT and SFF only)						
	2.4-GHz (CMT and SFF only)						
	2.53-GHz (CMT and SFF only)						
Hard Drives	20-GB 7200 rpm SMART III Ultra ATA/100						
	40-GB 7200 rpm SMART III Ultra ATA/100						
Standard Memory	128-MB DDR Synch Dram PC2100 (266-MHz) Non ECC						
One of the following	256-MB DDR Synch Dram PC2100 (266-MHz) Non ECC (1 x 256)						
Removable Storage	1.44-MB Diskette Drive						
Optical Storage	48X CD-ROM Drive (CMT, SFF and USDT only)						
	Slimline 24X CD-ROM Drive (e-pc only)						
Keyboard	PS/2 Easy Access Keyboard (CMT and SFF only)						
	USB Easy Access Keyboard (USDT and e-pc only)						
Mouse	PS/2 2-Button Scroll Mouse (CMT and SFF only)						
	USB 2-Button Scroll Mouse (USDT and e-pc only)						
Audio	Integrated Intel Audio with Premier Internal Speaker (internal speaker not included with e-pc)						
NIC	Integrated Intel PRO/100 VM Network Connection						
	Integrated Intel PRO/100 VE Network Connection (e-pc of	only)					
Graphics	Intel Extreme Graphics (integrated with Intel 845G chipset)						
Operating System	Microsoft Windows 2000 SP2						
One of the following	Microsoft Windows XP Professional						
	Microsoft Windows XP Home						
Intelligent Manageability	Yes. For information about Intelligent Manageability visit:	http://www.compaq.com	<u>/im</u>				
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## Standard Features – Custom Components

Processor and Speed	Intel Celeron Processors with 400-MHz Front Side Bus Standard L2 Cache 128-KB Integrated ECC					
One of the following	1.8-GHz (e-pc only)					
	2.0-GHz (e-pc, CMT and SFF only)					
	2.2-GHz (e-pc, CMT and SFF only)					
	Intel Pentium 4 Processors with 400-MHz Front Side Standard L2 Cache 512-KB Integrated ECG Bus					
	1.9-GHz (USDT)					
	2.0-GHz (e-pc, CMT and SFF only)					
	2.2-GHz (e-pc only)					
	2.4-GHz (e-pc only)					
	2.5-GHz (e-pc only) – late Sept '02 availability					
	2.6-GHz (e-pc only) – late Sept '02 availability					
	Intel Pentium 4 Processors with 533-MHz Front Side Standard L2 Cache 512-KB Integrated ECC Bus					
	2.26-GHz (CMT and SFF only)					
	2.4-GHz (CMT and SFF only)					
	2.53-GHz (CMT and SFF only)					
	2.66-GHz (CMT and SFF only) – late Sept '02 availability					
	2.8-GHz (CMT and SFF only) – late Sept '02 availability					
Hard Drives	20-GB 5400 rpm SMART III Ultra ATA/100 (e-pc only)					
	20-GB 7200 rpm SMART III Ultra ATA/100					
	40-GB 5400 rpm SMART III Ultra ATA/100					
	40-GB 7200 rpm SMART III Ultra ATA/100					
	80-GB 5400 rpm SMART III Ultra ATA/100					
	80-GB 7200 rpm SMART III Ultra ATA/100					
	36-GB 10,000 rpm Ultra3 SCSI (CMT and SFF only)					
	Adaptec 29160 SCSI Controller (CMT and SFF only)					
Standard Memory	128-MB DDR Synch Dram PC2100 (266-MHz) Non ECC (1 x 128)					
One of the following	256-MB DDR Synch Dram PC2100 (266-MHz) Non ECC (1 x 256)					
	384-MB DDDR Synch Dram PC2100 (266-MHz) Non ECC (1 X 256, 1 X128)					
	512-MB DDR Synch Dram PC2100 (266-MHz) Non ECC (1 x 512)					
	1-GB DDR Synch Dram PC2100 (266-MHz) Non ECC (1 x 1024)					
Removable Storage	1.44-MB Diskette Drive (not available on e-pc)					
	MultiBay Drives (Requires Multibay Drive Adaptor to use)* (not available on e-pc)					
NOTE: * Multibox Drive Adentes	USB Disk-on-Key					
NOTE: IVIUILIDAY Drive Adaptor IS	is standard in Ultra-slim Desktop, optional on Convertible Minitower and Small Form Factor via MultiBay Drive Adapter.					
Optical Storage	48X CD-ROM Drive (available on e-pc via USB option kit)					
	40X CD-RW Drive (not available on e-pc)					
	16X DVD-ROM Drive (reads +/- RW) (not available on e-pc)					



## Standard Features – Custom Components

Slimline Optical Storage	Slimline 24X CD-ROM Drive (e-pc only)
(e-pc only)	Slimline 8X DVD-ROM Drive with RAM Read (e-pc only)
	Slimline 16X CD-RW Drive (e-pc only)
	Slimline 16X Combo DVD-ROM and CD-RW Drive (e-pc only)
MultiBay Drives	MultiBay 24X CD-ROM Drive
(not available on e-pc)	MultiBay 8X DVD-ROM Drive with RAM Read
	MultiBay 16X CD-RW Drive
	MultiBay 16X Combo DVD-ROM and CD-RW Drive
	MultiBay 20-GB Hard Drive
Keyboard	PS/2 Easy Access Keyboard (not available on e-pc)
	USB Easy Access Keyboard
	USB Smart Card Keyboard
Mouse	PS/2 2-Button Scroll Mouse (not available on e-pc)
	USB 2-Button Scroll Mouse
Miscellaneous	Legacy Module for Ultra-slim Desktop supports parallel, serial, PS/2 keyboard and PS/2 mouse ports
	Legacy cable USB to serial and USB to parallel (e-pc only)
Audio	Integrated Intel Audio with Premier Internal Speaker (internal speaker not included with e-pc)
Modem	Lucent V.90 56K Win Modem (Convertible Minitower and Small Form Factor)
	V.92 56K USB Modem (Ultra-slim Desktop and e-pc)
NIC	Integrated Intel PRO/100 VM Network Connection
	Integrated Intel PRO/100 VE Network Connection (e-pc only)
	3COM 3C905C-TX Network Connection
	Intel PRO/100 S Management Adapter
	Broadcom NetXtreme Based 10/100/1000 Management Gb Adapter
Wireless Communications	Bluetooth MultiPort Module (USDT only)
	802.11b MultiPort Module (USDT only)
Graphics	Intel Extreme Graphics (integrated with Intel 845G chipset)
	NVIDIA GeForce2 MX200 64-MB with DVI-I (CMT and SFF only)
	NVIDIA Quadro4 200 NVS (not available on e-pc)
	NVIDIA Quadro4 400 NVS (not available on e-pc)
	Intel DVI ADD Card (not available on e-pc)
Operating System	Microsoft Windows 2000 SP2
One of the following	Microsoft Windows XP Professional
	Microsoft Windows XP Home
	Mandrake Linux 8.2 light
	Mandrake Linux 8.2 Premium

NOTE: Microsoft Windows NT 4.0 and Windows 98 SE are not available on system, but Softpaq drivers are downloadable from Compaq.com. (not available on e-pc)

NOTE: Linux is not pre-loaded. Mandrake CD is provided within the box. NOTE: For Linux, certain configuration restrictions apply. Please check the compatability matrix online at

http://www.hp.com/wwsolutions/linux/products/clients/index.html



### Standard Features – Custom Components

Compaq	Evo	D510	Models	with	Intel	845G	Chipset
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Software Norton Internet Security/Norton AntiVirus 2002

Microsoft Office XP Small Business Edition

Microsoft Office XP Professional Microsoft Office XP Personal

Roxio CD Creator Intervideo DVD Player

Intelligent Manageability

Yes. For information about Intelligent Manageability visit: <a href="http://www.compaq.com/im">http://www.compaq.com/im</a>



Base Unit Contents	е-рс	Ultra-slim Desktop	Small Form Factor	Convertible Minitower	
	Chassis	Chassis	Chassis	Chassis	
	Intel processor / heatsink	Intel processor / heatsink	Intel processor / heatsink	Intel processor / heatsink	
	Systemboard with Intel 845G Chipset with Integrated 4X AGP	Systemboard with Intel 845G Chipset with Integrated 4X AGP	Systemboard with Intel 845G Chipset with Integrated 4X AGP	Systemboard with Intel 845G Chipset with Integrated 4X AGP	
	ATA Cable	ATA Cable	2 ATA Cables	2 ATA Cables	
	Slimline Bay	Multibay and Multiport	Diskette with Cable	Diskette with Cable	
	Quick Setup Poster	Quick Setup Poster	Quick Setup Poster	Quick Setup Poster	
	None	Product Documentation on CD	Product Documentation on CD	Product Documentation on CD	
	Compaq OS CD.	Compaq OS CD.	Compaq OS CD.	Compaq OS CD.	
	Compaq Restore CD	Compaq Restore CD	Compaq Restore CD	Compaq Restore CD	
	Power Cord	Power Cord	Power Cord	Power Cord	
	Keyboard (USB)	Keyboard (USB)	Keyboard (PS/2)	Keyboard (PS/2)	
	Mouse (USB)	Mouse (USB)	Mouse (PS/2)	Mouse (PS/2)	
	One Security Screw Tamper Resistant T15 Security Wrench, Port Control System	Tower Stand, Two Security Screws, Tamper Resistant T15 Security Wrench	, <i>'</i>	<b>,</b> ,	
<b>Expansion Capability</b>	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower	
Memory Expansion Slots (Non-ECC)	2 DIMMs - DDR Synch Dram PC2100 (266-MHz)	2 DIMMs - DDR Synch Dram PC2100 (266-MHz)	2 DIMMs - DDR Synch Dram PC2100 (266-MHz)	2 DIMMs - DDR Synch Dram PC2100 (266-MHz)	
Maximum Memory	2-GB	2-GB	2-GB	2-GB	
<b>NOTE</b> : Intel 845G Chipsets support ship with DDR Synch Dram Po	t DDR Synch Dram PC2100 (266-M C2100 (266-MHz) Non-ECC Memo		PC1600 (200-MHz) Non-ECC	Memory only. Compaq PCs	
Slots					
PCI	None	None	2 full-height half-length slots on riser board.	3 full-height slots on PCA (2 additional slots available via optional PCI Extender Card)	
AGP	None	None	1 AGP 4X, 1.5V (Low Profile)	1 AGP 4X, 1.5V	
Bays	Total Bays = 2	Total Bays = 2	Total Bays = 3	Total Bays = 5	
Internal	(1) 3.5 inch ATA Hard Drive	(1) 3.5 inch ATA Hard Drive	(1) 3.5 inch ATA Hard Drive	(2) 3.5 inch ATA Hard Drive	
External:	(1) IDE for Slim ODD	(1) MultiBay	(1) 5.25 inch half-height	(2) 5.25 inch half-height	
Floppy	None	None	(1) 3.5 inch Diskette Drive	(1) 3.5 inch Diskette Drive	
Wireless Support	None	MultiPort Slot supports optional 802.11b & Bluetooth Multiport modules	PCI card or external USB	PCI card or external USB	
USB Support	(2) Front USB 2.0 Port	(1) Front USB 2.0 Port	(2) Front USB 2.0 Ports	(2) Front USB 2.0 Ports (optional)	
	(4) Rear USB 2.0 Ports	(4) Rear USB 2.0 Ports	(2) Rear USB 2.0 Ports	(4) Rear USB 2.0 Ports	
Interfaces (Legacy)	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower	
Parallel Port	Optional with USB adapter	Optional *	1	1	
Serial Port	Optional with USB adapter	Optional *	2	2	
PS/2 Keyboard	None	Optional *	1	1	
PS/2 Mouse	None	Optional *	1	1	
VGA Adapter	One	1	1	1	
<b>NOTE</b> : Optional Legacy Module for	Ultra-slim Desktop supports parall	el, serial, PS/2 Keyboard and	d PS/2 mouse ports.		



Compaq E	Evo	D510	Models	with	Intel	845G	Chipset
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Chassis Dimensions (H x W x D)	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Centimeters	9.7 x 25 x 31 centimeters	7 x 32 x 33 centimeters	9.9 x 33.3 x 36.6 centimeters	44.8 x 16.8 x 42.7 centimeters
Inches	3.8 x 9.8 x 12.2 inches	2.72 x 12.4 x 12.83 inches	3.9 x 13.1 x 14.4 inches	17.65 x 6.6 x 16.8 inches
Chassis Weight				
System Weight	4.5 kilograms/9.9 pounds	5.04 kilograms/11.2 pounds	9.1 kilograms/20 pounds	11.8 kilograms/26.0 pounds
Weight Supported	Will not support monitor	45.5 kilograms/100 pounds	45.5 kilograms/100 pounds	45.5 kilograms/100 pounds
System Memory	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Type/Speed	DDR Synch Dram PC2100 (266-MHz) Non-ECC	DDR Synch Dram PC2100 (266-MHz) Non-ECC	DDR Synch Dram PC2100 (266-MHz) Non-ECC	DDR Synch Dram PC2100 (266-MHz) Non-ECC
Maximum Memory	2-GB*	2-GB*	2-GB*	2-GB*
Memory Parity ECC Memory	Not Needed for non-ECC Not Supported by chipset	Not Needed for non-ECC Not Supported by chipset	Not Needed for non-ECC Not Supported by chipset	Not Needed for non-ECC Not Supported by chipset
Serial Presence Detect Support	Supported by chipset	Supported by chipset	Supported by chipset	Supported by chipset
NOTE: Maximum memory of 2-GB DDI				Supported
Supported Features	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Processor	Intel Pentium 4 Socket N -	Intel Pentium 4 Socket N –	Intel Pentium 4 Socket N -	Intel Pentium 4 Socket N -
. 1000000.	478	478 (low power only)	478	478
CPU Bus Speed Supported	400-MHz	400-MHz	400-MHz / 533-MHz FSB	400-MHz / 533-MHz FSB
Memory Type Supported	DDR (ECC not supported by Chipset)	DDR (ECC not supported by Chipset)	DDR (ECC not supported by Chipset)	DDR (ECC not supported by Chipset)
Memory Speed Supported	DDR Synch DRAM PC1600 (200-MHz) Non-ECC Not qualified for PC2100 (266-MHz)	DDR Synch DRAM PC1600 (200-MHz) and PC2100 (266-MHz) Non-ECC	DDR Synch DRAM PC1600 (200-MHz) and PC2100 (266-MHz) Non- ECC	DDR Synch DRAM PC1600 (200-MHz) and PC2100 (266-MHz) Non-ECC
SPD Support	Yes	Yes	Yes	Yes
Hard Drive Interfaces Supported	SMART III Ultra ATA/100/66/33	SMART III Ultra ATA/100/66/33	SMART III Ultra ATA/100/66/33	SMART III Ultra ATA/100/66/33
Hard Drive Controller (PCI) Supported	SMART III Ultra ATA/100/66/33	SMART III Ultra ATA/100/66/33	SMART III Ultra ATA/100/66/33	SMART III Ultra ATA/100/66/33
Intel® Pentium® 4	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Coprocessor	Integrated	Integrated	Integrated	Integrated
CPU Socket Type/Number CPU Package	Socket N 478 pin FC-PGA2	Socket N 478 pin FC-PGA2	Socket N 478 pin FC-PGA2	Socket N 478 pin FC-PGA2
Front Side Bus Speed Standard L2 Cache	400-MHz 256-KB ECC or 512-KB	400-MHz 512-KB ECC	400-MHz or 533-MHz 256-KB ECC or 512-KB	400-MHz or 533-MHz 256-KB ECC or 512-KB ECC
	ECC depending on		ECC depending on	depending on processor
L2 Cache Architecture / Speed	processor speed Full core clock speed	Full core clock speed	processor speed Full core clock speed	speed Full core clock speed
Cache Upgradeable To	Not upgradeable - Integrated into Processor	Not upgradeable - Integrated into Processor	Not upgradeable - Integrated into Processor	Not upgradeable - Integrated into Processor
Intel <sup>®</sup> Celeron™	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Coprocessor	Integrated	N/A	Integrated	Integrated
CPU Socket Type/Number	Socket N 478 pin	N/A N/A	Socket N 478 pin	Socket N 478 pin
CPU Package	FC-PGA2	N/A	FC-PGA2	FC-PGA2
Front Side Bus Speed	400-MHz	N/A	400-MHz	400-MHz
Standard L2 Cache	128-KB ECC depending on	N/A	128-KB ECC depending on	
100 1 4 1" : '0 :	processor speed	NI/A	processor speed	processor speed
L2 Cache Architecture / Speed Cache Upgradeable To	Full core clock speed Not upgradeable -	N/A N/A	Full core clock speed Not upgradeable -	Full core clock speed Not upgradeable - Integrated



System Board	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Architecture	(Integrated Only)	P4 / Legacy Free / AGP 4X (Integrated Only)	P4 / PCI / AGP 4X	P4 / PCI / AGP 4X
Chipset	Intel 845G Chipset	Intel 845G Chipset	Intel 845G Chipset	Intel 845G Chipset
I/O Controller	None	Super I/O 3	Super I/O 3	Super I/O 3
System Board Form Factor	Custom	Custom USDT Custom SFF		Standard uATX + optional PCI Extender Board
Processor Socket - 478 Pin ZIF	Yes	Yes	Yes	Yes
DIMM Connectors (2.5V)	Yes (2)	Yes (2)	Yes (2)	Yes (2)
AGP Connector (1.5V)	No	No	Yes (1)	Yes (1)
Integrated AGP Graphics	Yes	Yes	Yes	Yes
PCI Connectors (5.0V)	None	None	Yes (2 on Riser)	Yes (3 on motherboard + 2 additional via the optional PCI Extender Card)
Flash ROM	Yes	Yes	Yes	Yes
Audio (Integrated Intel)	Yes	Yes	Yes	Yes
CD ROM IN (Audio)	No	No	Yes	Yes
Clear CMOS Button	Yes	Yes	Yes	Yes
CPU Fan Header	No	No	No	Yes
Chassis Fan Header	Yes	No	Yes	Yes
Chassis Speaker Header	No	Yes	Yes	Yes
CMOS Battery Holder - Lithium	Yes	Yes	Yes	Yes
Hood Lock Header	No	No	Yes	Yes
Hood Sense Header	No	No	Yes (Switch on Riser)	Yes
Multibay Header	No	Yes	Yes	Yes
Multport Header	No	Yes	No	No
NIC (PRO/100 VM)	Yes (PRO/100 VE)	Yes	Yes	Yes
Wake-On-Lan®	Yes	Yes	Yes	Yes
Alert-On-LAN®	No	Yes	Yes	Yes
Power Supply Header	Yes	Yes	Yes	Yes
Power Switch, Power LED & Hard Drive LED Header	No (Directly mounted on motherboard)	Yes	No (on system board)	Yes
Password Clear Header	Yes	Yes	Yes	Yes
Riser Connector	No (No PCI Connectors)	No (No PCI Connectors)	Yes	No (not needed – PCI connectors on system board)
SCSI LED Header	No	No	Yes (on Riser)	Yes
Speaker Header	No	Yes	Yes	Yes
Boards that connect to System Board	None	Multibay (Standard)	Solenoid Lock PCB (Optional)	Solenoid Lock PCB (Optional)
		Mutiport (USB Bus) (Standard)	Riser Board – 2 PCI slots (standard)	PCI Extender Board – 2 additional PCI slots (optional)
		Power Button, Hard Drive & Power LEDs, USB, Headphone, Microphone board (Standard)	Multibay Drive Adapter (Optional)	Front I/O Board – USB, Microphone and Headphone (Optional)
		Legacy Module (Parallel & Serial Port, PS/2 Keyboard & Mouse) (Optional)		Multibay Drive Adapter (Optional)



hassis	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Color	Carbon/Silver	Carbon/Silver	Carbon/Silver	Carbon/Silver
System Board Form Factors Supported	Custom e-pc Desktop	Custom Ultra-slim Desktop Custom SFF		Standard uATX and Standard ATX
Flash ROM	Yes	Yes	Yes	Yes
Cooling Solutions Supported				
Power Supply Fan (Variable Speed)	Yes	Yes	Yes	Yes
Processor Fan-Heatsink (Variable Speed)	No	No	No	Yes
Chassis Fan	Yes (variable)	No	Yes	Yes
Slots Supported	None	None	2 Full-height, Half-length PCI slots	6 Full-height, Full-length PO slots
AGP Slot	None	None	1 Low Profile AGP	1 AGP
Front I/O	2 USB	Front Headphone, Microphone and 1 USB Standard	Front Headphone, Microphone, and 2 USB Standard	Front Headphone, Microphone, and 2 USB (option)
Rear I/O	Legacy free, 4 USB, Audio	4 USB, VGA and Legacy Module connector	2 Rear USB	4 Rear USB
Internal Speaker	None	Yes	Yes	Yes
Power Supply	Custom Power Supply with PFC and line select switch	Custom Power Supply - Non-PFC Full Ranging (No line select)	Custom Power Supply – Full-ranging APFC (No line select)	ATX Power Supply – PFC with in 230V mode (115v/230V line switch)
Security Locks Supported	Kensington Cable Lock Provision (Lock not included)	Kensington Cable Lock Provision (Lock not included)	Kensington Cable Lock Provision (Lock not included)	Kensington Cable Lock Provision (Lock not included
	Hood Cover Security Screw (Cover can be locked using the Security Screw)	Hood Cover Security Screw including Multibay Ejection Lever Security Screw (Cover can be locked using the Security Screw)	Hood Cover Security Loop (Lock not included)	Hood Cover Security Loop (Lock not included)
	Front USB ports can be disabled via F2 and/or physically locked		Smart Cover Lock (option)  - Locking solenoid  controlled via F10 setup  (failsafe key)	Smart Cover Lock (option) Locking solenoid controlle via F10 setup (failsafe key
	Port control system (front and rear ports can be locked)			



Interfaces	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
I/O Chip	No	Super IO 3	Super IO 3	Super IO 3
Serial Port	Optional with USB adapter	One w/ optional Legacy Module	Two Serial Ports	Two Serial Ports
Parallel Port	Optional with USB adapter	One w/ optional Legacy Module	One Parallel Port	One Parallel Port
PS/2s	None	2 with optional Legacy Module (One Keyboard and One Mouse)	One Keyboard and One Mouse	One Keyboard and One Mouse
USB (2.0)	6 USB 2.0	5 ports (4 rear/1 front)	4 ports (2 rear/2 front)	4 ports (4 rear/2 optional front)
Infrared Port	No	No	No	No
Network	RJ-45	RJ-45	RJ-45	RJ-45
Keyboard	Yes (USB only)	Yes (USB or PS/2 with Legacy Module)	Yes (PS2)	Yes (PS2)
Mouse	Yes (USB only)	Yes (USB or PS/2 with Legacy Module)	Yes (PS2)	Yes (PS2)
Multibay	No	Yes	CTO Option - Multibay Drive Adapter	CTO Option - Multibay Drive Adapter
Multiport	No	Yes	No	No
Video (VGA)	Yes	Yes	Yes	Yes
Audio	Yes	Yes	Yes	Yes

Power Supply	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Power Supply	Custom Power Supply with PFC and line select switch	Custom Power Supply - Non-PFC Full Ranging (No line select)	Custom Power Supply – Full-ranging APFC (No line select)	ATX Power Supply – PFC with in 230V (115v/230V line switch)
Full Ranging Input (No Line Select Switch)	No	Yes	Yes	No
Active Power Factor Correction (APFC) (Input Current is nearly 1/2 a non-APFC PS)	No	No	Yes	No
Passive Power Factor Correction (PFC)	Yes	No	No	Yes (with line switch set to 230v - No PFC in 115v line switch position)
Operating Voltage Range	90 to 132VAC and 180 to 264VAC	90 to 264VAC (full ranging)	90 to 264VAC (full ranging)	90 to 132VAC, or 180 to 264VAC
Rated Voltage Range	100 to 127 VAC, or 200 to 240VAC	100 to 127 VAC, or 200 to 240VAC	100 to 127 VAC, or 200 to 240VAC	100 to 127 VAC, or 200 to 240VAC
Rated Line Frequency	47-66 Hz	50-60 Hz	50-60 Hz	50-60 Hz
Operating Line Frequency Range	47-66 Hz	47-63 Hz	47-63 Hz	47-63 Hz
Rated Input Current	4A @ 100-127VAC / 2A @ 200-240VAC	1.7A @ 100VAC/0.85A @ 200VAC	2.7A @ 100VAC/1.35A @ 200VAC	6A @ 100VAC/3A @ 200VAC
Maximum Rated Power	145W	50W	175W	220W
Heat Dissipation	Max (223W input): 761 BTU/hr Typical (65W input): 222 BTU/hr Max (223W input): 192 kg-cal/hr Typical (65W input): 56 kg- cal/hr	Max (75W input): 256 BTU/hr Typical (50W input): 171 BTU/hr Max (75W input): 65 kg-cal/hr Typical (50W input): 43 kg- cal/hr	Max (269W input): 920 BTU/hr Typical (65W input): 222 BTU/hr Max (269W input): 232 kg-cal/hr Typical (65W input): 56 kg- cal/hr	Max (338W input): 1061 BTU/hr Typical (65W input): 222 BTU/hr Max (269W input): 267 kg-cal/hr Typical (65W input): 56 kg-cal/hr
PS Fan	50mm fan integrated in power supply - variable speed for optimum acoustics	60mm fan integrated in power supply - variable speed for optimum acoustics	80mm fan integrated in power supply - variable speed for optimum acoustics	92mm fan integrated in power supply - variable speed for optimum acoustics
Processor Fan	None	None	None	Variable speed fan



Environmental and Mechanical Engineering Support Center	http://env-webserver.ccm.cp	oqcorp.net/EMESC/default.h	<u>ntm</u>	
Power Conservation 'Energy Saver'	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Energy Star Compliant	Yes	Yes	Yes	Yes
Power Management	Yes	Yes	Yes	Yes
Screen Blanking	Yes	Yes	Yes	Yes
Hard Disk 'Idle' Mode	Yes	Yes	Yes	Yes
System Idle Mode	Yes	Yes	Yes	Yes
Cache Memory Power-Down	No	No	No	No
Blue Angel Compliant (<5w in S5 Power Off)	Yes	Yes	Yes	Yes
Power Consumption in ES Mode - Suspend to RAM (S3) (Instantly Available PC)	2.5W	~2W	~2W	~2W
Processor/Cache Memory Power- Down (S3)	Yes	Yes	Yes	Yes
CD-Rom Spins Down when not in use	Yes	Yes	Yes	Yes
ROM Features	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Instantly Available PC (Suspend to RAM - S3)	Yes	Yes	Yes	Yes
ROM Based F10 Setup	Yes (through F2)	Yes	Yes	Yes
Remote System Installation via F12 (PXE)	Yes	Yes	Yes	Yes
Failsafe Boot Block ROM	Yes	Yes	Yes	Yes
Emergency ROM Flash Recovery with Video	Yes (no video)	Yes	Yes	Yes
CMOS Archive and CMOS Restore	No	Yes	Yes	Yes
Save and Restore CMOS Setup via Diskette	Yes	Yes	Yes	Yes
Auto Setup when New Hardware Installed	Yes	Yes	Yes	Yes
Serial, Parallel, USB Enable/Disable Port Control	Yes (front USB ports via F2)	Yes	Yes	Yes
Removable Media Write / Boot Control	Yes	Yes	Yes	Yes
Remote Boot from Server	Yes	Yes	Yes	Yes
Network Server Mode	Yes	Yes	Yes	Yes
Power-On Password	Yes	Yes	Yes	Yes
Setup Password	Yes	Yes	Yes	Yes
Memory Change Alert (Requires Insight Management Agent)	No	Yes	Yes	Yes
Thermal Alert (Requires Insight Management Agent)	No (Only non- connected fan is detected)	Yes	Yes	Yes
Cover Removal Alert (Requires Insight Management Agent)	No	No	Yes	Yes, with optional security module
Master Boot Record Security	No	Yes	Yes	Yes
Remote ROM Flash	Yes	Yes	Yes	Yes
Remote Wakeup	Yes	Yes	Yes	Yes
Power Management	Yes	Yes	Yes	Yes
ACPI	Yes	Yes	Yes	Yes
SMBIOS	Yes	Yes	Yes	Yes



System Environmental Specs Acoustics: Advanced Power Management - On	e-pc Idle (HDD spinning but not seeking) = 25 dB (pending final testing with production equipment)	Ultra-slim Desktop Idle (HDD spinning but not seeking) = 19 dB (pending final testing with production equipment)	Small Form Factor Idle (HDD spinning but not seeking) = 26 dB (pending final testing with production equipment)	Convertible Minitower Idle (HDD spinning but not seeking) = 22 dB (pending final testing with production equipment)
Shock	счиртену			
Operating (*Using 11ms half-sine shock pulse)	5 G's* (with NO damage being incurred)	5 G's* (with NO damage being incurred)	5 G's*(with NO damage being incurred)	5 G's* (with NO damage being incurred)
Non-Operating (*Using 11ms half-sine shock pulse) Vibration	20 G's* (with NO damage being incurred)	20 G's* (with NO damage being incurred)	20 G's* (with NO damage being incurred)	10 G's*, positive and negative directions front to back axis: 20 G's* in all other axes.
Operating	Random vibration at 0.000215 G <sup>2</sup> /Hz, 10Hz to 300Hz, (0.25G's nominal).	Random vibration at 0.000215 G <sup>2</sup> /Hz, 10Hz to 300Hz, (0.25G's nominal).	Random vibration at 0.000215 G <sup>2</sup> /Hz, 10Hz to 300Hz, (0.25G's nominal).	Random vibration at 0.000215 G <sup>2</sup> /Hz, 10Hz to 300Hz, (0.25G's nominal).
Non-Operating	Random vibration at 0.0005 G <sup>2</sup> /Hz, 10Hz to 500Hz, (0.5G's nominal).	Random vibration at 0.0005 G <sup>2</sup> /Hz, 10Hz to 500Hz, (0.5G's nominal).	Random vibration at 0.0005 G <sup>2</sup> /Hz, 10Hz to 500Hz, (0.5G's nominal).	Random vibration at 0.0005 G <sup>2</sup> /Hz, 10Hz to 500Hz, (0.5G's nominal).
Relative Humidity				
Operating	10% to 90% relative humidity (Rh), 28°C maximum wet bulb temperature, noncondensing.	10% to 90% relative humidity (Rh), 28°C maximum wet bulb temperature, noncondensing.	10% to 90% relative humidity (Rh), 28°C maximum wet bulb temperature, noncondensing.	10% to 90% relative humidity (Rh), 28°C maximum wet bulb temperature, non-condensing.
Non-operating	5% to 95% relative humidity (Rh), 38.7°C maximum wet bulb temperature, noncondensing.	5% to 95% relative humidity (Rh), 38.7°C maximum wet bulb temperature, non- condensing.	5% to 95% relative humidity (Rh), 38.7°C maximum wet bulb temperature, non- condensing.	5% to 95% relative humidity (Rh), 38.7°C maximum wet bulb temperature, noncondensing.
Altitude Max (un-pressurized)				
Operating	0 to 3,048 meters/10,000 feet - This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is 1500 ft/min.	0 to 3,048 meters/10,000 feet - This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is 1500 ft/min.	0 to 3,048 meters/10,000 feet - This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is 1500 ft/min.	0 to 3,048 meters/10,000 feet - This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is 1500 ft/min.
Non-operating	0 to 30,000 ft / 9,144 m - Maximum allowable altitude change rate is 1500 ft/min	0 to 30,000 ft / 9,144 m - Maximum allowable altitude change rate is 1500 ft/min	0 to 30,000 ft 9,144 m - Maximum allowable altitude change rate is 1500 ft/min	0 to 30,000 ft 9,144 m - Maximum allowable altitude change rate is 1500 ft/min
Environmental and Mechanical Engineering Support Center (EMESC) - Intranet Web Site only		n.cpqcorp.net/EMESC/default.	<u>htm</u>	



Software	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Preinstalled Software	·	•		
Windows 3.1	No	No	No	No
Windows 95	No	No	No	No
Windows 98	No	No	No (drivers available on web) Softpags Only	No (drivers available on web) Softpags Only
Windows NT 4.X	No	No (drivers available on web) Softpaqs Only	No (drivers available on web) Softpaqs Only	No (drivers available on web) Softpags Only
Windows 2000 SP2/ Windows XP Pro	No	Yes	Yes	Yes
Windows 2000 SP2	Yes	Yes	Yes	Yes
Windows XP Pro	Yes	Yes	Yes	Yes
Windows XP Home	Yes	Yes	Yes	Yes
Computer Setup Utility	Yes	Yes	Yes	Yes
Diagnostics for Windows	Yes	Yes	Yes	Yes
Microsoft Internet Explorer	Yes	Yes	Yes	Yes
Mandrake Linux 8.2 light	Yes	Yes	No	No
Mandrake Linux 8.2 premium	Yes	Yes	No	No
NOTE: On all platforms (e-pc, USDT, SFF,	CMT) NO Linux CD	is dropped withing the Box – not p	re-installed.	

Intelligent Manageability	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower	
Intelligent Manageability Home Page	http://www.compaq.com/im				
Altiris Agents (Aclient, Nsclient)	Yes	Yes	Yes	Yes	
Insight Management Agent	Yes	Yes	Yes	Yes	
Plug and Play Ready					
Windows 2000	Yes	Yes	Yes	Yes	
Windows XP Pro	Yes	Yes	Yes	Yes	
Windows XP Home	Yes	Yes	Yes	Yes	
Boot Support					
Local Diskette Boot	Yes (Windows 95, Windows 98, DOS) – Requires USB floppy	Yes (Windows 95, Windows 98, DOS) – requires Multibay 1.44 Floppy	Yes (Windows 95, Windows 98, DOS)	Yes (Windows 95, Windows 98, DOS)	
Network Boot	Yes	Yes	Yes	Yes	
Disk-on-Key Boot	Yes	Yes	Yes	Yes	
Initial Configuration and Deployment	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower	
HP/Compaq Client Manager (free)	Yes	Yes	Yes	Yes	
Altiris eXpress Solutions (30-day trial version)	Yes	Yes	Yes	Yes	
PC Transplant Pro (30-day trial version)	Yes	Yes	Yes	Yes	
System Software Manager	Yes	Yes	Yes	Yes	
Insight Manager	Yes	Yes	Yes	Yes	
Support Software CD	Yes	Yes	Yes	Yes	
Compaq Software Restore CD	Yes	Yes	Yes	Yes	



Compaq	Evo	D510	Models	with	Intel	845G	Chipset
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Asset Tracking	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Asset Tag	Yes	Yes Yes		Yes
DIMM Serial Presence Detect	Yes	Yes	Yes	Yes
Hard drive serial number, model, & manufacturer	Yes	Yes Yes		Yes
Monitor serial number, model & manufacturer	Yes	Yes Yes		Yes
System serial number, model, & manufacturer	Yes	Yes	Yes	Yes
ROM revision levels	Yes	Yes	Yes	Yes
System board revision level	Yes	Yes	Yes	Yes
Memory Change Alert	No	Yes	Yes	Yes
Ownership Tag	No	Yes	Yes	Yes
Standard Security Features	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Smart Cover Lock	No	No	Optional	Optional
Smart Cover Sensor	No	No	Yes	Optional
Mechanical Hood Security Provision	Yes	Yes	Yes	Yes
Kensington Lock Support	Yes	Yes	Yes	Yes
Cable Lock Provision	Yes	Yes	Yes	Yes
Serial, Parallel, USB Enable/Disable	Yes	Yes	Yes	Yes
Port Control	Yes	No	No	No
Removable Media Write / Boot Control	Yes (Booting from USB device can be disabled by BIOS)	Yes (Booting from USB device can be disabled by BIOS)	Yes (Booting from USB device can be disabled by BIOS)	Yes (Booting from USB device can be disabled by BIOS)
Power-On Password	Yes	Yes	Yes	Yes
Other	Security screw to lock cover, USB ports can be blocked	Security screws to lock MultiBay, cover and legacy module	Hood Cover Security Loop	Hood Cover Security Loop
Setup Password	Yes	Yes	Yes	Yes
F10 Setup Password	Yes	Yes	Yes	Yes
Smartcard Reader	No	No	Optional	Optional
Fingerprint Reader	Optional	Optional	Optional	Optional
System Software Updating Product Change Notification	e-pc http://www.compaq.com/no	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Active Update	http://www.compaq.com/ac	<u>tiveupdate</u>		
Remote ROM Flash	Yes	Yes	Yes	Yes
Remote Wakeup / Remote Shutdown	Yes	Yes	Yes	Yes
ROM Based Setup (F10) and Start- up Diagnostics	Yes	Yes	Yes	Yes
Support Software CD & WWW Site	Yes	Yes	Yes	Yes
Fault Notification and Recovery	е-рс	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
SMART Hard Drives, Fault Notification, & Prefailure Warranty	Yes	Yes	Yes	Yes
Proactive Backup	Yes	Yes	Yes	Yes
ATA RAID Controller Option	No	No	No	No
Surge Tolerant Full Ranging Power Supply	Yes	Yes	Yes	Yes
Thermal Sensor	Yes	Yes	Yes	Yes
Ultra ATA Integrity Monitoring (CRC Checking)	Yes	Yes	Yes	Yes



Other Features	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
ACPI-Ready Hardware 1.0 SMBIOS	Yes	Yes	Yes	Yes
SIMILOS	Yes	Yes	Yes	Yes
Wired for Management Support	Yes	Yes	Yes	Yes
Dual-State Power Button	Yes	Yes	Yes	Yes
Serviceability Features - System	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Dual Color Power LED on Front of Computer	No	Yes (Indicates Normal Operations and Fault Conditions)	Yes (Indicates Normal Operations and Fault Conditions)	Yes (Indicates Normal Operations and Fault Conditions)
Blinking Diagnostic Keyboard LED Codes	No	Yes	Yes	Yes
Diagnostic LED Explanation Table	Diagnostics available through e-buzzer beep codes	Yes (See Illustrated Parts M http://www.compaq.com/sup	lap at oport/techpubs/illustrated_par	ts map
Compaq Diagnostic for Windows Software	Yes	Yes	Yes	Yes
Compaq Configuration Record Software	Yes	Yes	Yes	Yes
Over-Temp Warning on Screen (Requires IM Agents)		Yes	Yes	Yes
Compaq OS CD (Restore OS CD)	Yes	Yes	Yes	Yes
Compaq Restore CD (Restore Drivers CD)	Yes	Yes	Yes	Yes
Flash ROM	Yes	Yes	Yes	Yes
3.3V Aux Power LED on System PCA	No	Yes	Yes	Yes
Dual Function 5V Aux Power LED (ON) / PS_ON LED (OFF) on System PCA	No	Yes	Yes	Yes
Diagnostic Power Switch LED on board	No	Yes (On when power switch pushed)	No (Not needed because power switch is on system board)	Yes (On when power switch pushed)
Clear Password Jumper	Yes	Yes	Yes	Yes
Clear CMOS Button	Yes	Yes	Yes	Yes
CMOS Battery Holder for easy Replacement	Yes	Yes	Yes	Yes
Processor ZIP Socket for easy Upgrade	Yes	Yes	Yes	Yes
DIMM Connectors for easy Upgrade	Yes	Yes	Yes	Yes
NIC LEDs (integrated) (Green & Amber)	Yes	Yes (Green On = Network Activity; Amber On = 100Base-TX; Amber Off = 10Base-TX)	Yes Green On = Network Activity; Amber On = 100Base-TX; Amber Off = 10Base-TX)	Yes (Green On = Network Activity; Amber On = 100Base-TX; Amber Off = 10Base-TX)



#### Compaq Evo D510 Models with Intel 845G Chipset

#### Serviceability Features - Web Based

Support Home - Help for Drivers, ROM, and Software, Documentation

http://www.compaq.com/support/home/ Software & Drivers http://www.compaq.com/support/home/ Ask Compag http://www.compaq.com/support/home/ Reference Library (Product http://www.compaq.com/support/home/

Documents) Forums and Communities http://www.compaq.com/support/home/ Warranty Information http://www.compaq.com/support/home/ Your System Hardware

Look up your Hardware Auto Serial Number Detect

Support Tools http://www3.compaq.com/support/tools/ **Contact Support** http://www3.compaq.com/support/parts/

Compaq Active Update Support http://www.compaq.com/products/servers/management/activeupdate/

http://www3.compaq.com/support/parts/

End User Replaceable Parts Program http://www.compaq.com/support/eurp/ Product Change Notification (PCN) http://web14.compaq.com/pcn/pcnbridge.asp ActiveUpdate http://web14.compaq.com/pcn/pcnbridge.asp

erviceability Features of Chassis	e-pc	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Dual Color Power and HD LED - To				
Indicate Normal Operations and Fault Conditions	No	Yes	Yes	Yes
Diagnostic LED Explanation Table	No	Yes (See Illustrated Parts Map)	Yes (See Illustrated Parts Map)	Yes (See Illustrated Part Map)
Smart Cover Sensor	No	No	Yes (on riser)	Yes (Option)
Smart Cover Lock	No (Cover can be locked using the Security Screw)	(Cover can be No (Cover can be locked ked using the Security Screw)  No (Cover can be locked Yes (Option)		Yes (Option)
Front power switch	Yes	Yes	Yes	Yes
Green Pull Tabs, and Quick Release Latches for easy Identification	Yes	Green Pull Tabs on Cables	Yes	Yes
System memory can be upgraded without removing the system board or any internal components	Yes	Yes	Yes	Yes
Tool-less Hood Removal	Yes	Yes (with captive thumbscrews)	Yes (with side push buttons)	Yes (with captive thumbscrews)
Tool-less Hard Drive, CD & Diskette Removal	Yes	Hard Drive is tool-less.  Multibay Drives are hot- swappable and ejectable.		Yes
Tool-less System Board Removal	No	No	Yes	No
Towerable	Yes	Yes	Yes	Yes (Can also Rotate Driv in External Bays)
Universal Tower Stand	No (Not needed – chassis easily converts to either position)	Yes (Standard)	Yes (Option)	No (Not needed - Chassis easily converted to eithe desktop or tower)



#### Compaq Evo D510 Models with Intel 845G Chipset

Serviceability Features – Hard Drives Drive Self Tests (DPS)	e-pc Yes	Ultra-slim Desktop Yes	Small Form Factor Yes	Convertible Minitower Yes
DPS Access through F10 Setup during Boot	Yes	Yes	Yes	Yes
DPS Access through Diagnostics for Windows	Yes	Yes	Yes	Yes
SMART Technology (Self-Monitoring, Analysis and Reporting Technology)	Yes	Yes	Yes	Yes
SMART I - Drive Failure Prediction	Yes	Yes	Yes	Yes
SMART II - Off-Line Data Collection	Yes	Yes	Yes	Yes
SMART III - Off-Line Read Scanning with Defect Reallocation	Yes	Yes	Yes	Yes

#### Service and Support

On-site Warranty and Service Note 1: This three-year, limited warranty and service offering delivers three years of on-site, next business-day Note 2 service for parts and labor and includes free telephone support Note 3 24 x 7. Global coverage Note 2 ensures that any product purchased in one country and transferred to another, non-restricted country will remain fully covered under the original warranty and service offering.

NOTE 1: Terms and conditions may vary by country. Certain restrictions and exclusions apply.

**NOTE** 2: On-site service may be provided pursuant to a service contract between Compaq and an authorized Compaq third-party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country.

**NOTE** 3: Technical telephone support applies only to Compaq-configured, Compaq and Compaq-qualified, third-party hardware and software. Toll-free calling and 24 x 7 support may not be available in some countries.



## After-Market Options

		e-pc	USDT	SFF	CMT	
Communications	Modems					
	USB 56K V.92 Modem	✓		✓	✓	228141-001
	Lucent V.90 56K PCI Modem			✓	✓	239137-001
	NICs					
	Broadcom 10/100/1000 GB Adapter			✓	<b>√</b>	266997-B21
Chassis Enhancements	Tower Stand Universal – Carbon			✓	✓	234489-B22
	Solenoid Lock – DT/CMT				✓	252076-B21
	Solenoid Lock – SFF Celeron			✓		252076-B22
	Solenoid Lock – SFF P4			✓		252076-B23
	Front I/O Panel – CMT				✓	302480-B21
	Blank Bezel P4 Carbon			✓	✓	271027-B21
	Blank Bezel Celeron Carbon			✓		271028-B21
Graphics	2D Graphics					
	NVIDIA GeForce2 MX200 64MB with DVI-I			✓	✓	283015-B21
	NVIDIA GeForce4 MX420 64MB DDR			✓	✓	301087-B21
	NVIDIA Geforce2 MX 400 32MB DDR AGP controller			✓	✓	309055-B21
	Intel DVI ADD Adapter			✓	✓	283016-B21
	2D Multi-Display Graphics					
	2D Maiti-Display Graphics					
	NVIDIA Quadro4 200NVS Dual Head			✓	✓	273304-B2
				<b>√</b>	✓ ✓	273304-B2° 273305-B2°
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect	ion				
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head NVIDIA Quadro4 400NVS Quad Head	ion ✓	<b>✓</b>			
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)		✓ ✓	✓	✓	273305-B2° 201066-B2°
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS) 40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM	✓		✓ ✓	√ √	273305-B2* 201066-B2* 250020-B2*
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM	✓ ✓	✓	✓ ✓ ✓	√ √	273305-B2° 201066-B2°
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives	✓ ✓	✓	✓ ✓ ✓ ✓	✓ ✓ ✓	273305-B2*  201066-B2* 250020-B2* 250021-B2*
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives  18GB 15K RPM Ultra320 SCSI	✓ ✓	✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	273305-B2*  201066-B2* 250020-B2* 250021-B2*
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives  18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI	✓ ✓	✓			273305-B2° 201066-B2° 250020-B2° 250021-B2° 238051-B2°
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives  18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI Adapter, Ultra320 SCSI Controller	✓ ✓	✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	273305-B2° 201066-B2° 250020-B2° 250021-B2° 238051-B2° 272672-B2°
Hard Drives & Controllers	NVIDIA Quadro4 200NVS Dual Head NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives  18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI	✓ ✓	✓			273305-B2*  201066-B2* 250020-B2* 250021-B2* 238051-B2*  272672-B2* 272673-B2*
	NVIDIA Quadro4 200NVS Dual Head NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS) 40GB ATA HDD 7200RPM 80GB ATA HDD 7200RPM 120GB ATA HDD 7200RPM Ultra ATA RAID Card  SCSI Hard Drives 18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI Adapter, Ultra320 SCSI Controller NOTE. Ultra3 SCSI Hard Drives are not supported on Windows 98.	✓ ✓	✓			273305-B2*  201066-B2* 250020-B2* 250021-B2* 238051-B2*  272672-B2* 272673-B2*
	NVIDIA Quadro4 200NVS Dual Head NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS) 40GB ATA HDD 7200RPM 80GB ATA HDD 7200RPM 120GB ATA HDD 7200RPM Ultra ATA RAID Card  SCSI Hard Drives 18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI Adapter, Ultra320 SCSI Controller NOTE. Ultra3 SCSI Hard Drives are not supported on Windows 98.  Keyboards	✓ ✓	✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	273305-B2*  201066-B2* 250020-B2* 250021-B2* 238051-B2*  272672-B2* 272673-B2* 272675-B2*
	NVIDIA Quadro4 200NVS Dual Head NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives  18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI Adapter, Ultra320 SCSI Controller  NOTE. Ultra3 SCSI Hard Drives are not supported on Windows 98.  Keyboards  Easy Access Keyboard – Carbon Silver PS/2	✓ ✓ ✓	✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	273305-B2*  201066-B2* 250020-B2* 250021-B2* 238051-B2*  272672-B2* 272673-B2* 272675-B2*
Hard Drives & Controllers  Input/Output Devices	NVIDIA Quadro4 200NVS Dual Head NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS) 40GB ATA HDD 7200RPM 80GB ATA HDD 7200RPM 120GB ATA HDD 7200RPM Ultra ATA RAID Card  SCSI Hard Drives 18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI Adapter, Ultra320 SCSI Controller NOTE. Ultra3 SCSI Hard Drives are not supported on Windows 98.  Keyboards	✓ ✓	✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	273305-B2*  201066-B2* 250020-B2* 250021-B2* 238051-B2* 272672-B2* 272673-B2* 272675-B2*  267145-008 267146-008
	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives  18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI Adapter, Ultra320 SCSI Controller  NOTE. Ultra3 SCSI Hard Drives are not supported on Windows 98.  Keyboards  Easy Access Keyboard – Carbon Silver PS/2 Easy Access Keyboard – Carbon Silver USB Wireless Keyboard & Optical Mouse (carbon/silver)	✓ ✓ ✓	✓ ✓	\( \frac{\sqrt{\chi}}{\sqrt{\chi}} \)	✓ ✓ ✓ ✓ ✓	273305-B2*  201066-B2* 250020-B2* 250021-B2* 238051-B2*  272672-B2* 272673-B2* 272675-B2*
	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives  18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI Adapter, Ultra320 SCSI Controller  NOTE. Ultra3 SCSI Hard Drives are not supported on Windows 98.  Keyboards  Easy Access Keyboard – Carbon Silver PS/2 Easy Access Keyboard – Carbon Silver USB Wireless Keyboard & Optical Mouse (carbon/silver)  Mice	✓ ✓ ✓	✓ ✓	\( \frac{\sqrt{\chi}}{\sqrt{\chi}} \)	✓ ✓ ✓ ✓ ✓	273305-B2°  201066-B2°  250020-B2°  250021-B2°  238051-B2°  272673-B2°  272673-B2°  267145-008  267146-008  300403-008
	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives  18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI Adapter, Ultra320 SCSI Controller  NOTE. Ultra3 SCSI Hard Drives are not supported on Windows 98.  Keyboards  Easy Access Keyboard – Carbon Silver PS/2 Easy Access Keyboard & Optical Mouse (carbon/silver)  Mice  Scroll Mouse PS/2	✓ ✓ ✓	✓ ✓ ✓	\( \frac{\sqrt{\chi}}{\sqrt{\chi}} \)	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	273305-B2°  201066-B2°  250020-B2°  250021-B2°  238051-B2°  272672-B2°  272673-B2°  272675-B2°  267145-008  267146-008  300403-008
	NVIDIA Quadro4 200NVS Dual Head  NVIDIA Quadro4 400NVS Quad Head  SMART III Ultra ATA/100 Hard Drives with Drive Protect System (DPS)  40GB ATA HDD 7200RPM  80GB ATA HDD 7200RPM  120GB ATA HDD 7200RPM  Ultra ATA RAID Card  SCSI Hard Drives  18GB 15K RPM Ultra320 SCSI 36GB 15K RPM Ultra320 SCSI Adapter, Ultra320 SCSI Controller  NOTE. Ultra3 SCSI Hard Drives are not supported on Windows 98.  Keyboards  Easy Access Keyboard – Carbon Silver PS/2 Easy Access Keyboard – Carbon Silver USB Wireless Keyboard & Optical Mouse (carbon/silver)  Mice	✓ ✓	✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	273305-B2°  201066-B2°  250020-B2°  250021-B2°  238051-B2°  272673-B2°  272673-B2°  267145-008  267146-008  300403-008



## After-Market Options

		e-pc	USDT	SFF	CMT	
Memory (DIMMs)	266-MHz (PC2100) DDR DIMMs Non-ECC					
	128MB DDR	✓	✓	✓	✓	282433-B2
	256MB DDR	✓	✓	✓	✓	282434-B2
	512MB DDR	✓	✓	✓	✓	282435-B2
	1GB DDR	✓	✓	✓	✓	282436-B2
Monitors	TFTs					
	TFT5017 15" Carbon/silver	✓	✓	✓	✓	263874-003
	TFT1520 15" Carbon/silver dual mode (Sept '03 avail)	✓	✓	✓	✓	295925-00
	TFT1520m 15" Carbon/Silver dual mode multimedia (Sept '03)	✓	✓	✓	✓	301957-00
	TFT1720 17" Carbon/silver dual Mode	✓	✓	✓	✓	295926-00
	TFT1720m 17" Carbon/silver Dual Mode Multimedia	✓	✓	✓	✓	301958-003
	TFT8030 18" Carbon/silver	✓	✓	✓	✓	234632-00
	<u>CRTs</u>					
	Professional Series					
	P720 17" Carbon/silver pro-series	✓	✓	✓	✓	244373-001
	P920 19" Carbon/silver Pro-series	✓	✓	✓	✓	244375-001
	P1220 22" Carbon/silver P-series	✓	✓	✓	✓	244374-001
	Value Series					
	V7550 17" Carbon/Silver Flat Tube	✓	✓	✓	✓	261611-003
	Standard Series					
	S5500 15" Carbon/silver	✓	✓	✓	✓	261602-001
	S7500 17" Carbon/silver	✓	✓	✓	✓	261606-001
	S9500 19" Carbon/Silver	✓	✓	✓	✓	261615-003
Mandalina a di a	IDL Distingue Cortes Constant (Contest)	<b>√</b>				0,0070,004
Multimedia	JBL Platinum Series Speakers (Carbon)	<u>√</u>	<b>√</b>	<b>√</b>	<b>√</b>	263872-001
	Comm Station (no keyboard and mouse)  Comm Station Pro (with wireless keyboard and optical	<u> </u>	•	<u> </u>	<u> </u>	304251-008 302002-008
	mouse)				· 	302002-000
Optical Drives	DVD-ROM Drives					
	16X DVD-ROM w/+ R Read – Carbon			✓	✓	303123-B22
	CD-ROM Drives					
	48X CD-ROM – Carbon			✓	✓	187217-B22
	DVD-RW Drives and Media					
	4.7GB DVD+R/+RW Drive (Carbon)			✓	✓	287189-B22
	CD-RW Drives					
	48X/12X/48X CD-RW Drive (Carbon)			✓	✓	303125-B22
	Combo Drives				_	
	32X CDRW/DVD Combo Drive – (Carbon)			✓	✓	303124-B22



## After-Market Options

		е-рс	USDT	SFF	CMT	
MultiBay Drive Storage	24X MultiBay SL CD –ROM Drive	•	✓	✓	✓	165864-B21
-	24X MultiBay CD-RW/DVD-ROM Combo Drive		✓	✓	✓	274073-B21
	MultiBay 20GB HDD		✓	✓	✓	250826-B21
	MultiBay 8X DVD ROM w/ RAM Read		✓	✓	✓	238401-B21
	MultiBay 1.44 Floppy		✓	✓	✓	226935-B25
	MultiBay IDE Adapter			✓	✓	274141-B22
	NOTE: ** D510 SFF/CMT Systems using MultiBay driv	ves must be conf	igured wit	h the Mu	ItiBay Driv	e Adapter.
			<u> </u>			<del></del>
Removable Storage	Diskette Drives and Media					
	32-MB Disk-on-key	✓	✓	✓	✓	301993-B21
	Tape Drives and Media					
	Zip 250 Drive – Carbon			✓	✓	294416-B22
	TR5 10/20GB Tape Drive – Carbon			✓	✓	294243-B22
	TR5 10/20GB Media – 3 Pack			✓	✓	125782-B21
e-pc options	USB Floppy Disk Drive	✓				304707-B21
	USB to Printer Cable	✓				304099-B21
	Mounting Bracket	✓				304254-B21
	All-in-two	✓				304255-B21



#### Memory

845G chipset (128-MB)

#### DDR SYNCH DRAM DIMM Non-ECC MEMORY

It is not necessary to add memory in pairs or kits. Memory upgrades are accomplished by adding single or multiple DIMMs of the same or varied sizes. This chart does not represent all possible memory configurations.

#### STANDARD MEMORY

128-MB DIMM Standard

#### MAXIMUM MEMORY

Intel 845G Chipset supports up to 2-GB of DDR SYNCH DRAM. Platform can utilize 2-GB of memory when 1-GB DIMMs are available with the installation of optional DDR SYNCH DRAM Memory Kits.

Memory		SI	ot
		1	2
Standard	128-MB	128-MB	Empty
Maximum Memory when 1-GB available	2-GB	1-GB	1-GB

NOTE: All Compaq Evo D510 Desktop models contain two DIMM slots, but can only be upgraded to a maximum of 2-GB when 1-GB DDR SYNCH DRAM are available.

**NOTE**: It is not necessary to add memory in pairs or kits. Memory upgrades are accomplished by adding single or multiple DIMMs of the same or varied sizes. This chart does not represent all possible memory configurations.

845G chipset (256-MB)

#### **DDR SYNCH DRAM DIMM Non-ECC MEMORY**

#### STANDARD MEMORY

256-MB DIMM Standard

#### MAXIMUM MEMORY

Intel 845G Chipset supports up to 2-GB of DDR SYNCH DRAM. Platform can utilize 2-GB of memory when 1-GB DIMMs are available with the installation of optional DDR SYNCH DRAM Memory Kits.

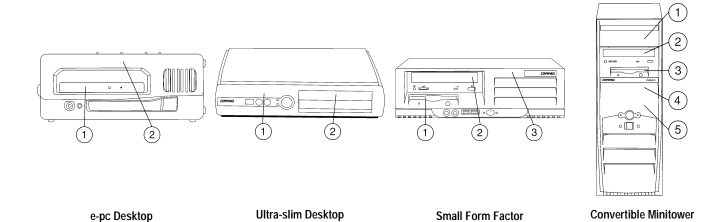
Memory		SI	ot
		1	2
Standard	256-MB	256-MB	Empty
Maximum Memory when 1-GB available	2-GB	1-GB	1-GB

NOTE: All Compaq Evo D510 Desktop models contain two DIMM slots, but can only be upgraded to a maximum of 2-GB when 1-GB DDR SYNCH DRAM are available.

**NOTE**: It is not necessary to add memory in pairs or kits. Memory upgrades are accomplished by adding single or multiple DIMMs of the same or varied sizes. This chart does not represent all possible memory configurations.



Storage



	Quantity Supported	Position Supported	Controller
e-pc			
Slimline Storage Drive Bay	1	1	IDE
SMART III Ultra ATA Hard Drives	1	2	IDE
Ultra-slim Desktop			
Hot-swappable MultiBay Drive	1	1	IDE
SMART III Ultra ATA Hard Drives	2	1, 2	IDE
Small Form Factor			
Diskette Drives	1	1	Diskette
Storage Drive Bay	1	2	IDE
SMART III Ultra ATA Hard Drives	1	3	IDE
MultiBay Drive (optional)	1	2	IDE
Convertible Minitower			
Diskette Drives	1	3	Diskette
Tape Drives	2	1,2	IDE
Storage Drive Bay	2	1,2	IDE
SMART III Ultra ATA Hard Drives	Up to 2	4,5	Ultra ATA
SCSI Hard Drives	Up to 2	4,5	SCSI
MultiBay Drive (optional)	2	1,2	IDE



## Technical Specifications – Audio

Integrated ADI 1981A Audio	Туре	Integrated
(SFF only)	AC97 Stereo Codec	Yes
	OPL3 FM Synthesis Support	Yes
	Sound Blaster Compatibility	Yes
	Audio Jacks	Mic-In (20-K ohm Input Impedance)
		Line-In (12-K ohm Input Impedance)
		Line-Out * (less than 800 ohms Output Impedance, expects at least a 10-K ohm load)
		Headphone-Out (2.5 Ohms Output Impedance, expects at least a 32 ohm load)
	<b>NOTE</b> : *Internal Speaker Amplifier is for Internal Speak externally.	ker only. External Speakers need to be powered
	Sampling	7KHz-48KHz
	Compression	ADPCM, ESPCM
	Wavetable Syntheses (software)	Yes
	3D Positional Sound	No
	Analog Audio:	
	Number of Channels on Line-Out (mono/stereo)	Stereo (Left & Right channels)
	Internal Audio Speaker Power Rating	3W
	Internal Speaker	Yes
	External Speaker Jack (Line-Out)	Yes
Integrated ADI 1981A Audio	Туре	Integrated
(CMT, USDT and e-pc)	AC97 Stereo Codec	Yes
	OPL3 FM Synthesis Support	Yes
	Sound Blaster Compatibility	Yes
	Audio Jacks	Mic-In (20-K ohm Input Impedance)
		Line-In (12-K ohm Input Impedance)
		Headphone-Out / Line-Out * (2.5 Ohms Output Impedance, expects at least a 32 ohm load)
	<b>NOTE</b> : *Internal Speaker Amplifier is for Internal Speak externally.	er only. External Speakers need to be powered
	Sampling	7KHz-48KHz
	Compression	ADPCM, ESPCM
	Wavetable Syntheses (software)	Yes
	3D Positional Sound	No
	Analog Audio:	
	Number of Channels on Line-Out (mono/stereo)	Stereo (Left & Right channels)
	Internal Audio Speaker Power Rating	3W
	Internal Speaker *	Yes
	Internal Tuned Port Speaker	No
	Hardware Equalizer for Internal Speaker	No
	External Speaker Jack (Line-Out)	Yes
	NOTE: *Internal speaker not available for e-pc	



Intel PRO/100 S Management Adapter

Connector	RJ-45		
Controller	Intel 82550 Fast Ethernet		
Data rates supported	10- and 100-Mbps		
Memory	6-KB cache		
Compliance	IEEE 802.1A, 802.2, 802.3, 802.3u and	801.1p compliant	
Bus architecture	PCI 2.2		
Data path width	32-bit		
Data transfer mode	Bus-master DMA		
Hardware certifications	FCC, B, CE		
Power requirement	0.67 watts @ + 3.3VDC card with 5 volt tolerance		
Proactive alert technology	AoL (transmit functionality only)—requires management console software such as HP OpenView or Altiris™, alert utilities for the management console, proxy client software, client configuration software		
Boot PROM support	Yes, Intel PRO/100 Boot Agent (PXE 2.0, RPL)		
Network transfer rate	10BASE-T (half-duplex) 10-Mbps		
	10BASE-T (full-duplex) 20-Mbps		
	100BASE-TX (half-duplex) 100-Mbps		
	100BASE-TX (full-duplex) 200-Mbps		
	Operating temperature	32° to 131°F (0° to 55° C)	
	Operating humidity	85% at 131° F (55° C)	
Dimensions	6.4 x 4.8 x 0.8 inches (16.3 x 12.1 x 1.9	cm)	
Management capabilities	ACPI, WOL and DMI 2.0, AoL, pre-installed Intel PRO/100 Boot Agent PXE 2.0, WfM 2.0, Intel PROSet II utility		



Integrated Intel PRO/100 VM Network Connection with WOL

Manufacturer	Intel®			
Interface	Intel SingleDriver™ technology (10/100-Mbps support)			
Connector	RJ-45			
Expansion bus architecture	PCI 2.2			
Configuration	Network transfer rate	10BASE-T (Half-Duplex) 10 Mbps		
		10BASE-T (Full-Duplex) 20 Mbps		
		100BASE-TX (Half-Duplex) 100 Mbps		
		100BASE-TX (Full-Duplex) 200 Mbps		
	Data interface	PCI, 32-bit bus mastering		
	I/O address	Integrated connectivity with Intel I/O Controller Hub (ICH2)-based platforms		
Remote wakeup	PME through PCI 2.2, no cable required			
Boot PROM support	Yes, Intel PRO/100 Boot Agent (PXE 2.0	), RPL)		
Special features	Digital adaptive equalization control, link status interrupt capability, boundary scan support, 3-port LED support (speed, link, activity), 10BASE-T auto polarity correction, diagnostic loopback mode, 1:1 transmit transformer ratio support, automatic detection of unplugged mode, remote monitoring (alerting)			
Proactive alert technology	Alert on LAN (transmit functionality only) software such as HP OpenView and Altin console, proxy client software, client con	ris, alert utilities for the management		
F12 BIOS support	Yes			
<b>Environmental requirements</b>	Operating temperature	32° to 131° F (0° to 55° C)		
	Operating humidity (non-condensing)	85% at 131° F (55° C)		
	Altitude	10,000 feet (3,048 meters)		
	Non-operating temperature	-40° to 158° F (-40° to +70° C)		
	Altitude	5,000 feet (15,240 meters)		
Power	300 mW typical in active transmit mode; (<50 mW); 3.3 V device	reduced power in unplugged mode		
Power management	ACPI 1.0			
Flash package	48-pin Shrink Small Outline Package (SS	SOP)		
Network management	PCI 2.2			
LED indicators	Three-port support (speed, link, and acti	vity)		
Standards compliance	IEEE 802.2, IEEE 802.3 and IEEE 802.3 UnixWare OpenDesktop and OpenServe			



3COM 3C905C-TX Network Connection M

Manufacturer	3Com		
Connector	RJ-45	-	
Bus	32-bit PCI		
Media	10BASE-T/100BASE-TX		
System requirements	Computer running on 486, Intel® Pen III and Intel Pentium 4 processor; ava	tium®, or Intel Pentium II, Intel Pentium ilable PCI slot	
Configuration	Network transfer rate	10BaseT (half-duplex) 10 Mbps	
		10BaseT (full-duplex) 20 Mbps	
		100BaseTX (half-duplex) 100 Mbps	
		100BaseTX (full-duplex) 200 Mbps	
	Data interface	PCI, 32-bit bus mastering	
	I/O address	Automatic I/O address	
	Interrupt level	Automatic IRQ setup	
Standards compliance	PCI 2.2, PC'99, DMI 2.0, WfM 2.0, AC	CPI 1.0, PXE, RWU	
Remote wakeup	Yes, WAKE signal		
Operating distance	10BASE2 up to 607 feet (185 meters) meters); 10BASE-T/100BASE-TX up		
Proactive alert technology	No		
Environmental operating	Temperature	32° to 131° F (0° to 55° C)	
requirements	Humidity (non-condensing)	10% to 90%	
Power management	ACPI		
Network management	Any SNMP management medium including 3Com Transcend® Network Supervisor, 3Com Dynamic Access® boot services, and 3Com Dynamic Access Managed PC Boot Agent		
Power	+ 3.3 V, 340 mA		
LED indicators	100-Mbps link, 10-Mbps link, activity		
Dimensions	4.7 x 2.2 inches (12.0 x 5.6 cm)		
Certifications	CE Mark, FCC Class B, VCCI Class E	B, CISPR 22 Class B	
	· · · · · · · · · · · · · · · · · · ·		



Lucent V.90 56K PCI Win Modem

## Technical Specifications – Communications

Data Transmission	V.90/K56flex technology speeds: 56,000 Kbps maximum downstream data, controllerless
	ers to download speeds only and requires compatible modems at server sites. it modem speed. FCC limitations allow a maximum of 53 Kbps during downloa
Data Speeds	(Upload only) 33,600 / 31,200 / 28,800 / 26,400 / 21,600 / 19,200 / 16,800 / 14,400 / 12,000 / 9,600 / 7,200 / 4,800 / 2,400 / 1,200 / 300
Data Standards	ITU V.90, ITU-T, V.34bis, V.22bis, V.22bis, V.21, V.23, Bell 212A, and Bell 103
Fax speeds	14,400 / 12,000 / 9,600 / 7,200 / 4,800 / 2,400 / 1,200 / 300 b/s
Fax mode capabilities	Group3 FAX, V. 17, V.29, V.27ter, and V.21 Channel 2, Class 1
Error Correction and Data Compression	V.44 (software upgradeable), 4.2bis, V.42 and MNP2-5
Power Management	APM and ACPI states D0, D1, D2, and D3; meets PCI 2.2 requirements and PC'99 requirements
Upgradability	Software driver upgradeable for v.92 and future enhancements
Video	ITU-T V.80 video ready interface
Other	TIA/EIA 602 standard AT command set
	Integrated DTE interface with speeds of up to 115.2 Kbps, parallel 16550a UART-compatible interface
	Optional ring wakeup signal
Operating temperature	32° to 104° F/0° to 40° C
Operating humidity	20% to 80%, non-condensing
Power	Requires a 3.3-V auxiliary power rail on PCI bus
	Uses only one PCI load (i.e., one grant/request pair), one shared IRQ, one electrical load
Chipset	Agere Systems 1648C (Mars 3.2)—Integrated PCI interface with 5-V tolerar buffers and CardBus support
Dimensions (L X H)	Complies with PCI low profile specifications—6.7 x 2.3 inches (17.0 x 5.8 cr and supports high- and low-profile brackets
Connection	Dual, parallel RJ-11 support with auxiliary Tip/Ring connector
Other features	Digital line protection, call progress monitoring via on-board piezo device, transformer-based DAA design, support for high profile and low profile brackets, PnP ID supports via external EEPROM
Safety	UL recognized to UL 1950, 3rd edition (U.S. and Canada); IEC 950 (TUV, NEMKO, DEMKO, SEMKO); CE Mark, EC 950 (TUV, NEMKO, DEMKO, SEMKO, CE mark
EMC	FCC Part 15, IC ES003, EN 55022, 3rd edition, EN 55024, annex A, EN 61000-4-6, EN 61000-4-8
Telecom	FCC Part 68, IC-CS-03 (Canada); Worldwide PTT approvals
Health	Bare PCB material compliant to 94V-0 or better (marked as such), Microsoft Windows Me health compliant
Other	PC'99 compliant, PCI version 2.2, WHQL approved; support for ACPI revision 1.1,



V.92 56K USB Modem (Ultra-slim Desktop and e-pc only)	Data Transmission	V.90/K56flex technology speeds
	Data Speeds	14400bps send and receive fax modem with automatic fallback to 12000, 9600, 7200, 4800, 2400bps. · 33600bps data modem with automatic fallback
	Data Standards	V.90, V.92 (software upgradeable), K56 Flex V1.2, V.34 w/extended rates, V.32bis, V.32, V.23, V.22, V.22bis, and V.21; Bell 212A and 103
	Fax speeds	V.29, V.17
	Fax mode capabilities	ITU-T V.17, V.29, V.27
	Error Correction and Data	MNP class 2-4 Microcom error correction.
	Compression	I ITU-T Recommended V.42 error correction
	-	MNP 5 Mirocom data compression, ITU-T V.42bis data compression.
	Power Management	Full Compliance with the Universal Serial Bus Specification Revision 1.1
	Other	Support k56flex/V.90 56kbps for highest internet connection rates. 14400bps send and receive fax modem with automatic fallback to 12000, 9600, 7200, 4800 and 2400bps.
		Automode detection allows the modem to connect with a modem that is configured for differing connection modes.
		Support Plug & Play function
Broadcom NetXtreme Based	Connector	RJ-45
10/100/1000 Management Gb Adapter	Controller	Broadcom 5702 PCI LAN Controller
Auaptei	Memory	Integrated 96Kb frame buffer memory
	Data rates supported	10/100/1000 Mbps
	Compliance	IEEE 802.1A, 802.1P, 802.1P, 802.1Q, 802.2, 802.3, 802.3AB and 802.3u compliant, 802.3x flow control
	Bus architecture	PCI 2.2
	Data path width	32-bit, 33/66 MHz bus interface
	Data transfer mode	Bus-master DMA
	Hardware certifications	FCC, B, CE, TUV- cTUVus Mark Canada and United States, TUV- GS Mark for European Union
	Power requirement	1.48 watts @ +3.3V AUX supply with 5V tolerance
	Boot ROM support	Yes
	Network transfer rate	10Base-T (half-duplex) 10 Mbps
		10Base-T (full-duplex) 20 Mbps
		100Base-TX (half-duplex) 100 Mbps
		100Base-TX (full-duplex) 200 Mbps
		1000Base-T, 1000Mbps
	Environmental	Operating temperature 32° to 131° F (0° to 55° C)
		Operating humidity 85% at 131° F (55° C)
	<u> </u>	4701 00 000' (1000 500 10 )

4.721 x 2.0 x 0.08 in (12.02 x 5.09 x 1.9 cm) Management capabilities ACPI, WOL and DMI 2.0, PXE 2.0, WfM 2.0, Broadcom management utility

**Dimensions** 



## Technical Specifications – Graphics

<b>NVIDIA GeForce2</b>	MX200	64MB
with DVI-I		

Vertical frequency	60-85 Hz
Graphics controller	NV11
Bus type	AGP 4X
RAMDAC	Integrated 350 MHz RAMDAC
Memory type	SDRAM
Memory amount	64 MB unified frame buffer and texture memory
Maximum memory	64 MB
Memory speed	166 MHz
Data path	256-bit
Controller clock speed	175 MHz
Maximum vertical refresh rate	85 Hz
Maximum pixel clock	350 MHz
Graphics API support	OpenGL 1.2, DirectX 5, 6, 7, & 8.1
Operating systems support	Microsoft Windows XP, Microsoft Windows 2000 (preinstalled)
	Microsoft Windows NT 4.0, and Microsoft Windows 98 (supported via SoftPaqs)
Buffer	96-bit (per pixel)
Image planes	24-bit double buffered
Z-buffer	32-bit (24-bit with stencil planes)
Overlay	Supported
Stencil planes	8-bit (maximum)
Alpha planes	8-bit
External interface	DVI-I; an included DVI to VGA adapter provides an analog video output port (female, 15-pin, D-SUB connector) for connection to an analog display.

#### Resolutions supported (DVI)

Resolution	Refresh Rate/Hz	High Color	True Color
1600 x 1200	60	Yes	Yes
1600 x 900	60	Yes	Yes
1280 x 1024	60	Yes	Yes
1280 x 960	60	Yes	Yes
1152 x 864	60	Yes	Yes
1024 x 768	60	Yes	Yes
960 x 720	60	Yes	Yes
800 x 600	60	Yes	Yes
640x 480	60	Yes	Yes

#### Resolutions supported (VGA)

040X 400	00	162	162
Resolution	Refresh Rate/Hz	High Color	True Color
1920 x 1440	75	Yes	Yes
1920 x 1200	85	Yes	Yes
1920 x 1080	85	Yes	Yes
1600 x 1200	85	Yes	Yes
1600 x 900	85	Yes	Yes
1280 x 1024	85	Yes	Yes
1280 x 960	85	Yes	Yes
1152 x 864	85	Yes	Yes
1024 x 768	85	Yes	Yes
960 x 720	85	Yes	Yes
800 x 600	85	Yes	Yes
640x 480	85	Yes	Yes



## $Technical\ Specifications-Graphics$

Intel Extreme Graphics (Integrated	Bus Type	Integrated
with Intel 845G chipset)	AGP Interface	Supports a single 1.5v Accelerated Graphics Port Interface, Specification 2.0 compliant device
		Supports 1x/2x/4x data transfers and 2x/4x fast writes
		32-deep AGP request queue
		AGP signals multiplexed with two DVO ports
		Supports ADD (AGP Digital Display) cards
	Core frequency	200-Mhz
	3D setup and render engine	Discrete Triangles, Strips, and Fans support
		Indexed vertex and flexible vertex formats
		Pixel accurate fast scissoring and clipping operation
		Backface culling support
		Supports D3D and OGL pixelization rules
		Anti-aliased lines support
		Spirte points support
	High quality texture engine	Per pixel perspective corrected texture mapping
		Single pass texture compositing (multi-textures) at rate
		12 levels of detail MIP map sizes from 1x1 to 2Kx2K
		All texture formats including 32-bit RGBA
		Alpah and luminance maps
		Texture chroma-keying
		Bilinear, trilinear and anisotropic MIP-mapped filtering
		Cubic environment reflection mapping
		Embossed bump-mapping
		DOT3-based bump-mapping
		DXTn texture decompression
		FXT1 texture decompression
		200 megapixel / sec fill rate
	enhancements	Flat and Gouraud shading
		Color alpha blending for transparency
		Vertex and programmable pixel fog and atmospheric effects
		Color specular lighting
		Z Bias support
		Dithering
		Anti-Aliasied lines
		16 and 24 bit Z buffering
		16 and 24 bit W buffering
		8 bit stencil buffering
		Double and triple render buffer support
		16 and 32 bit color
		Destination alpha
		Maximum 3D resolution supported 1600 x 1200 x 32 @ 85Hz
		Fast clear support



## Technical Specifications – Graphics

Intel Extreme Graphics (Integrated	2D Graphics	Optimized 256 bit BLT (Block Transfer) Engine
with Intel 845G chipset) (continued)		GDI+ feature support
		Alpha stretch blither
		Anti aliased lines
		32-bit alpha blended cursor
		Programmable 3-color transparent cursor
		Color space conversion
		8, 16, and 32 bit color
		ROP support
	Video DVD / PC-VCR	Dynamic Bob and Weave support for video streams
		Synclock display and TV out to video source
		Source resolution up to 720 x 480 with 2 vertical taps
		Software DVD at 30 fps (frames per second), full screen
	Video Overlay	Single scalable overlay
		Multiple overlay functionality provided via stretch blitter (PIP, video conferencing, etc.)
		5 tap horizontal, 2 tap vertical filtered scaling
		Independent gamma correction
		Independent brightness / contrast / saturation
		Independent tint / hue support
		Destination color keying
		Source chroma keying
		Maximum source resolution: 720 x 480 (576)
		Maximum overlay display resolution: 1600 x 1200 x 32 @ 60Hz, 1280 x 102 x 32 @ 85hz.
	Display	Analog display support
		350Mhz integrated 24-bit RAMDAC
		Up to 2048 x 1536 @ 60Hz refresh
		Hardware color cursor support
		DD2CB compliant interface
		Multiplexed digital display channel
		Two channels multiplexed with AGP
		165Mhz dot clock on each 12 bit interface
		Can combine two 12 bit channels to form one 24 bit channel
		Supports flat panels up to 2048 x 1536 @ 60Hz or dCRT / HDTV @ 1920 x 1080 @ 85Hz.
		Supports hot plug and display
		Supports LVDS, TMDS transmitters or TV-out encoders
		ADD card utilizes AGP connector
		Three Display Control Interfaces (I2C/DDC) multiplexed on AGP

Dofroch	Data with	Momony	Indicated
Refresh	Rate with	wernor v	Indicated

Resolution (Horizontal x Vertical)	Color Depth (Bits per Pixel)	Refresh Rate (Hz)
640 x 480	8,16 and 32	85, 85 and 85
800 x 600	8,16 and 32	85, 85 and 85
1024 x 768	8,16 and 32	85, 85 and 85
1280 x 1,024	8,16 and 32	85, 85 and 85
1600 x 1200	8,16 and 32	85, 85 and 85
1900 x 1440	8,16 and 32	75, 75 and N/A



### Technical Specifications – Hard Drives

7200 rpm SMART III Ultra ATA/100 Hard 80-GB Drives	Capacity	80,000 MB
	Rotational Speed	7200 rpm
	Interface	Ultra ATA/100
	Height	1 in/25.4 mm
	Width	3.5 in/88.9 mm
	Transfer Rate Synchronous (Maximum)	100 MB/s
	<u> </u>	0. 1 = 1

(Maximum)			
Seek Time (typical reads, including settling)	Single Track	1.2 ms (2.7 ms quiet seek)	
	Average	8 ms (10.1 ms quiet seek)	
Settling)	Full-Stroke	18 ms (21.1 ms quiet seek)	
Physical Configuration	Logical Blocks	78,165,360	
Operating Temperature	41° to 131°F/5° to 55°C		

40-GB	Capacity	40,000 MB
	Rotational Speed	7200 rpm
	Interface	Ultra ATA/100
	Height	1 in/25.4 mm
	Width	3.5 in/88.9 mm
	Transfer Rate Synchronous (Maximum)	100 MB/s

(Maximum)		
Seek Time (typical reads, including	Single Track	8 ms (10.1 ms quiet seek) 18 ms (21.1 ms quiet seek) 18 cks 78,165,360
	Average	8 ms (10.1 ms quiet seek)
settling)	Full-Stroke	18 ms (21.1 ms quiet seek)
Physical Configuration	Logical Blocks	78,165,360
Operating Temperature	41° to 131°F/5° to 55°C	

Capacity	20,000 MB	
Rotational Speed	7200 rpm	
Interface	Ultra ATA/100	
Height	1 in/25.4 mm	
Width	3.5 in/88.9 mm	
Transfer Rate Synchronous (Maximum)	100 MB/s	
Seek Time (typical reads, including settling)	Single Track	1.2 ms (2.7 ms quiet seek)
	Average	8 ms (10.1 ms quiet seek)
	Full-Stroke	18 ms (21.1 ms quiet seek)
Physical Configuration	Logical Blocks	39,102,336
Operating Temperature	41° to 131°F/5° to 55°C	

**NOTE**: 20-, 40, and 80-GB capacity points include Quite Idle technology, which reduces acoustic levels approximately 5 decibels, and ship worldwide. 20-GB 7200 rpm drives shipping in EMEA with Quiet Seek also have Quiet Idle technology, which reduces acoustic levels by approximately 5 decibels.

20-GB



## Technical Specifications – Hard Drives

5400 rpm SMADT III I IIItra ATA/100 Hard	90 CD	Capacity	80,000 MB	
5400 rpm SMART III Ultra ATA/100 Hard Drives	00-GD	Rotational Speed	5400 rpm	
		Interface	Ultra ATA/100	
		Height	1 in/25.4 mm	
		Width	3.5 in/88.9 mm	
		Transfer Rate	100 MB/s	
		Synchronous (Maximum)	וטט ואוט/ט	
		Seek Time (typical reads, including settling)	Single Track	1.2 ms (2.7 ms quiet seek)
			Average	8 ms (10.1 ms quiet seek)
			Full-Stroke	18 ms (21.1 ms quiet seek)
		Physical Configuration	Logical Blocks	78,165,360
		Operating Temperature	41° to 131°F/5° to 55°C	
	40-GB	Capacity	40,000 MB	
		Rotational Speed	5400 rpm	
		Interface	Ultra ATA/100	
		Transfer Rate Synchronous (Maximum)	66 MB/s	
		Height	1 in/25.4 mm	
		Width	3.5 in/88.9 mm	
		Seek Time (typical reads, including settling)	Single Track	1.5 ms (2.9 ms quiet seek)
			Average	10.5 ms (12.4 ms quiet seek)
			Full-Stroke	23 ms (23 ms quiet seek)
		Physical Configuration	Logical Blocks	39,102,336
		Operating Temperature	41° to 131°F/5° to 55°C	
10,000 rpm Wide Ultra3 SCSI Hard	36.4-GB	Capacity	36,400 MB	
Drives		Rotational Speed	10,000 rpm	
		Height	1 in/25.4 mm	
		Width	3.5 in/88.9 mm	
		Interface	Ultra3 (Ultra160) SCSI	
		Transfer Rate Synchronous (Maximum)	160 MB/s	
		Seek Time (typical reads, including settling)	Single Track	0.6 ms
			Average	4.7 ms
			Full-Stroke	12 ms
		Logical Blocks	71,132,000	
		Operating Temperature	50° to 95°F/10° to 35°C	



## Technical Specifications – Input/Output Devices

MultiBay and Slimline Hard Drive	20-GB	Capacity	20 GB		
		Height	1 in/25.4 mm		
		Width	3.5 in/88.9 mm		
		Interface	Ultra ATA/100		
		Transfer Rate Synchronous (Maximum)	100 MB/s		
		Seek Time (typical reads, including settling)	Single Track	1.2 ms (2.7 ms quiet seek)	
			Average	8 ms (14.3 ms quiet seek)	
			Full-Stroke	18.0 ms (24.1 ms quiet seek)	
		Rotational Speed	7200 rpm		
		Logical Blocks	39,102,336		
		Operating Temperature	41° to 131°F/5° to 55°C		
Compaq Easy Access Keyboard	Dimens	ions (HxWxD)	1.4 x 18.3 x 6.3 in/36 x 465 x1	60 mm	
(PS/2 or USB)	Weight		Approximately 2 lbs/0.9 kg		
	Electric		Operating Voltage	+5VDC ± 5%	
			Power Consumption	50 mA maximum (with 3 LEDs on)	
			System Interface	PS/2 mini-din connector	
			ESD	CE level 4, 15 kV air discharge	
			EMI-RFI	Conforms to FCC rules for a Class B computing device	
			PC98	Functionally compliant	
	Mechanical		Languages	30+ available	
			Keycaps	Low-profile design	
			Switch Actuation	55 g nominal peak force with tactile feedback	
			Switch Life	20 million keystrokes (using Hasco modified tester)	
			Switch Type	Contamination resistant membrane	
			Key Leveling Mechanism	For all double wide and greater length keys	
			Cable Length	6 ft/1.8 m	
			PC98-99	Mechanically compliant	
			Acoustics	50 dBA maximum sound pressure level	
	Enviror	nmental	Operating Temperature	50° to 122° F/10° to 50° C	
			Non-operating Temperature	-22° to 140° F/-30° to 60° C	
			Operating Humidity	10% to 90% (non condensing at ambient)	
			Non-operating Humidity	20% to 80% (non condensing at ambient)	
			Operating Shock	40 g, 6 surfaces	
			Non-operating Shock	80 g, 6 surfaces	
			Operating Vibration	2 g peak acceleration	
			Non-operating Vibration	4 g peak acceleration	



## Technical Specifications – Input/Output Devices

USB SmartCard Keyboard	Dimensions (HxWxD)	18.2 x 6.3 x 1.3 in (463 x 161	x 33 mm)	
	Weight	2 pounds (0.9 kg) minimum		
	Electrical	Operating Voltage	+ 5VDC +/- 5%	
		Power Consumption	100-mA maximum (with four LEDs ON)	
		System Interface	USB Type A plug connector CE level 4, 15-kV air discharge	
		ESD		
		EMI - RFI	Conforms to FCC rules for a Class B computing device	
		Microsoft PC 99 - 2001	Functionally compliant	
	Mechanical	Languages	30+ available	
		Keycaps	Low-profile design	
		Switch actuation	55-g nominal peak force with tactile feedback	
		Switch life	20 million keystrokes (using Hasco modified tester)	
		Switch type Key-leveling mechanisms Cable length Microsoft PC 99 - 2001 Acoustics	Contamination-resistant membrane For all double-wide and greater-length keys 6 ft (1.8 m) Mechanically compliant 43-dBA maximum sound pressure level	
	Environmental			Operating temperature
			Non-operating temperature	-22 to 140 degrees F (-30 to 60 degrees C
		Operating humidity	10% to 90% (non-condensing at ambient)	
		Non-operating humidity	20% to 80% (non-condensing at ambient)	
		Operating shock	40 g, six surfaces	
		Non-operating shock Operating vibration	80 g, six surfaces 2-g peak acceleration	
		Non-operating vibration	4-g peak acceleration	
		Drop (out of box)	26 inches (66 cm) on carpet, six-drop sequence	
		Drop (in box)	42 inches (107 cm) on concrete, 16-drop sequence	
	Approvals	Approvals CE-Mark, UL, CSA, FCC, CE Mark, TUV, TUV		
	Ergonomic compliance	ANSI HFS 100, ISO 9241-4, and TUVGS		



#### Technical Specifications – Input/Output Devices

Compaq 2-Button Scroll Mouse (PS/2 or USB)

Scroll Wheel	8 mm	
Maximum Rotation Speed	30 mm/s	
Switch Type	Light force micro-switch	
Switch Life	1 million operations	
Mechanical Life	Minimum 200,000 revolutions	
Environmental	Operating Temperature	50° to 122° F/10° to 50° C
	Non-operating Temperature	−22° to 140° F/−30° to 60° C
	Operating Humidity	10% to 90% (non condensing at ambient)
	Non-operating Humidity	20% to 80% (non condensing at ambient)
	Operating Shock	40 g, 6 surfaces
	Non-operating Shock	80 g, 6 surfaces
	Operating Vibration	2 g peak acceleration
	Non-operating Vibration	4 g peak acceleration
Electrical	Operating Voltage	+5VDC ± 10%
	Power Consumption	15mA
	System Consumption	PS/2 mini-din connector
	ESD	CE level 4, 15 kV air discharge
	EMI-RFI	Conforms to FCC rules for a Class B computing device
	PC98	Functionally compliant
Mechanical	Resolution	400 ± 20% DPI
	Tracking Speed	10 in/s maximum
	Acceleration	100 in/s
	Switch Actuation	85 g nominal peak force
	Switch Life	1,000,000 operations (using Hasco modified tester)
	Cable Length	2 m
	PC98-99	Mechanically compliant
Regulatory Approvals	UL, CSA, FCC, CE Mark, TUV,	TUV GS, VCCI, BCIQ, C-Tick



48X CD-ROM Drive

Interface	ATAPI IDE	
Data buffer	16.6 Mbps	
Data transfer rate	Sustained—150 Kbps minimum (audio)	Variable (CD)—3,000 to 7,200 Kbps
Disk rotation technology	CAV (Constant Angular Velocity)	
Access time (ms)	Random: <100 ms	Full-stroke seek: <150 ms
Average access time	< 80 ms	
Cache buffer (standard/maximum)	128 KB	
Disk formats read	Multi-session Photo CD, multi-re RW, CD-R, CD-Extra, CD-ROM	ad CD-ROM, CD text, audio CD, CD-I, CD-XA
Disk formats written	None	
Disk capacity (CD)	650 MB	
Block size	Mode 1—2,048 bytes	
	Mode 2—2,340 / 2,336 bytes	
	CD-DA—2,352 bytes	
	CD-XA—2,328 bytes	
Diameter	12 cm; 8 cm	
Thickness	1.2 mm	
Track pitch	1.6 µm	
Audio output level	Line-out—0.7 V @ 47 Kohm	Headphone—0.6 V @ 32 ohm
Startup time	<7 seconds (typical); < 30 seconds with multi-session	
Operating conditions	Temperature	41° to 113° F (5° to 45° C)
	Relative humidity	10% to 80%
<b>Dimensions</b> (HxWxD, maximum)	1.7 x 5.9 x 8.2 inches (4.3 x 15.0	0 x 20.8 cm)
Weight	2.6 pounds (1200 g)	
MPEG playback graphics solution support	None	



40X CD-RW Drive

Interface	ATAPI IDE		
Media formats written	CD-R and CD-RW		
Media capacity	700 MB		
Write methods	Disc-at-once, track-at-once, session-at-once, fixed packet, and variable packet		
Recording/playing time	80 minutes		
Data transfer rates	Sustained	CD-RW write (1-4X media) —1,500 Kbps (4X)	
		CD-RW write (4-10X media) —1,500 Kbps (10X)	
		CD-RW read—1,500 Kbps (10X)	
		Digital audio extraction (minimum) —1,500 Kbps (10X)	
	Variable	CD-R write—2,400 to 4,800 Kbps (16X to 32X) (ZCLV)	
		CD-ROM, CD-R read—1,500 to 6,000 Kbps (10X to 40X)	
Data transfer modes	ATA PIO mode 4—16.7 Mbps		
	ATA multi-word DMA mode 2—16.7 Mbps		
	ATA UltraDMA mode 0—16.7 Mbps		
	ATA UltraDMA mode 1—24 Mbps mode 2—33 Mbps (default)		
Media formats read	audio, CD-ROM (modes 1 and 2), CD-ROM XA (mode 2, forms 1 and 2), single- or multi-session photo CD, CD-I, video CD, CD-text		
Access times	Random	< 120 ms typical	
	Full stroke	< 200 ms typical	
Start-up time	Single	< 7 seconds typical	
	Multi-session	< 30 seconds typical	
Stop time	< 4 seconds		
Block size	Mode 1—2,048/2,352 bytes		
	Mode 2, Form 1—2,048/2,328	3	
	Mode 2, Form 2—2,328/2,336	/2,340/2,352 bytes	
	CD-DA—2,352/2,368 bytes		
Disc diameter	120 mm or 80 mm		
Track pitch	1.6 μm		
Disc loading mechanism	Half-height, tray load		
Operating conditions	Temperature	41° to 113° F (5° to 45° C) operating; -4° to 140° F	
	Humidity	10% to 80%	
Mounting orientation	Horizontal or vertical		
Dimensions	Fits in a standard 5.25-inch dr	ive bay	
Weight	1.2 kg (2.6 pounds)		
Approvals/environmental	UL 94 and 1950, CSA, CE, FDA, FCC		



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Bus	Ultra DMA 33		
Data transfer rate (1 KB =	Sustained	DVD = 8.1 Mbps to 21.6 Mbps	
1024 bytes)		CD-ROM = 2.55  Kbps to  6.00  Kbps	
Disc rotation technology	DVD—CAV (Constant Angular Velocity)		
	CD—CAV		
Access time (ms)	Random	DVD = <100  ms; $CD-ROM = <80  ms$	
	Full stroke seek	DVD = <240  ms; CD-ROM = <160  ms	
Cache buffer standard / max	512 KB		
ATAPI interface	ATAPI		
Disc formats read	CD/multi-session, CD-RC	DVD-video, DVD-R, DVD-RW, DVD-RAM, Photo DM, CD text, audio CD, CD-I, CD-RW, CD-R, CD- CD-ROM XA, MPEG, MPC level	
Disc formats written	None		
Disc	Capacity	CD—650 MB	
		DVD—4.7 GB	
	Block size	Mode 0—2,352 (bytes)	
		Mode 1—2,352 / 2,340 / 2,336 / 2,048 (bytes)	
		Mode 2—2,352 / 2,340 / 2,336 / 2,048 (bytes)	
		DVD—2,048 (bytes)	
	Diameter	12 cm, 8 cm	
	Thickness	1.2 mm (CD-ROM) 1.2 mm (DVD)	
	Track pitch	1.6 μm (CD-ROM) 0.74 μm (DVD)	
Audio output level	Line out	0.7± 0.1 Vrms	
	Headphones	$0.45 \pm 0.2 \text{ Vrms}$	
Operating conditions	Temperature	41° to 113° F (5° to 45° C)	
	Humidity	5% to 85% relative humidity	
Dimensions (H x W x D)	1.67 x 5.83 x 8.18 inches	(4.23 x 14.81 x 20.75 cm)	
Weight	2.22 pounds (1 kg)		
Agency approvals / environmentals	UL, CSA, TUV, FDA, FCC	, CE, EMI	
MPEG video playback compatibility	Refer to the platform for s	support	
RPC2 (Regional Protection Control)	Yes		



16X Combo DVD-ROM/CD-RW Drive

Orientation	Either horizontal or vertical			
Tray load	5.25 inch half-height			
Interface type	ATAPI			
Dimensions—external, excluding bezel (W x H x D)	5.8 x 1.7 x 7.7 in (146.5 x 42.1 x 196 mm)			
Disc diameter	5 inches, 3 inches (12 cm, 8 cm	n)		
Disc thickness	0.05 in (1.2 mm)			
Track pitch	1.6 μm (CD), 0.74 μm (DVD)			
Disc center hole diameter	0.6 inch (15 mm)			
Reference scanning velocity	1.2 m/s (CD); 3.5 m/s (DVD SL)	; 3.8 m/s (DVD DL)		
Read only disc parameters	Formats and modes supported	CD-ROM—Mode 1; CD-ROM XA—Mode 2 (forms 1 and 2); CD digital audio; CD Extra; CD-I—Mode 2 (forms 1 and 2) and CD-I-Ready; Photo CD (single and multisession); video CD; DVD (single- and double-layer); DVD-R (3.95-GB); DVD-R (4.7-GB)		
	Capacity	540 MB (CD— mode 1, 12 cm); 650 MB (CD—mode 2, 12 cm); 700MB (CD-ROM—80 minutes); 180 MB (CD-ROM—8 cm); 4.7 GB (DVD-5); 8.5 GB (DVD-9); 9.4 GB (DVD-10)		
	Block size	Mode 1—2,048 and 2,352 bytes; mode 2, form 1—2,048, 2,328, 2,336, 2,340 and 2,352 bytes; mode 2, form 2—2,328, 2,336, 2,340 and 2,352 bytes; CD-DA—2,352 and 2,368 bytes; DVD—2,048 bytes		
Writeable disc parameters	Disc type	CD-R and CD-RW		
	Write methods	Disc at Once, Track at Once, Session at Once, Variable Packet, Fixed Packet		
	Format and modes supported	CD-ROM (mode 1); CD-ROM XA (mode 2, forms 1 and 2); CD digital audio, CD-I (mode 2, forms 1 and 2); video CD		
	Capacity	540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (CD-ROM, 80 minutes); 180 MB (CD-ROM, 8 cm)		
	Block size	Mode 1 Disc type—2,048 bytes; mode 2, form 1—2,048 and 2,352 bytes; mode 2, form 2—2,352 bytes; CD-DA—2,352 bytes		
Access times (typical reads,	Random	< 130 ms (typical)		
including settling)	Full stroke	< 240 ms (typical)		
Data transfer rates	Sustained—1,200 KB/s (8X)	CD-R write		
	Sustained— 600 KB/s (4X)	CD-RW		
	Sustained—1,200 KB/s (8X CAV)	Digital audio extraction (minimum)		
	Variable—1,500 to 4,800 KB/s (10X to 32X)	CD-ROM, CD-R read, CD-RW read		
	Variable—2,705 to 10,820 KB/s (2X to 8X)	DVD read		



16X Combo DVD-ROM/CD-RW Drive (continued)	Data transfer modes	ATA PIO mode 4 (16.7 Mbps; ATA Multi-word DMA mode 2 (16.7 Mbps); ATA UltraDMA mode 0 (16.7-Mbps—default setting if UDMA supported); ATA UltraDMA mode 1 (24 Mbps, optional), mode 2 (33 Mpbs, optional)		
		Cache buffer	2 MB (minimum)	
		Startup time (single)	< 7 seconds (typical)	
		Startup time (multi-session)	< 30 seconds (typical)	
		Stop time	< 4 seconds	
	Power	Source	Four-pin, DC power receptacle	
		DC power requirement	5 VDC $\pm$ 5%—100 mV ripple p-p	
			12 VDC $\pm$ 5%—200 mV ripple p-p	
		DC current	5 VDC (< 1 A typical, < 1.5 A maximum)	
			12 VDC (< 1 A typical, < 1.5 A maximum)	
		Total drive power (standby mode)	< 2.5 watt	
	Audio output level	0.7 Vrms (typical)		
	Configuration jumper block	Master, slave, and cable select modes		
	Data interface connector	40-pin, shrouded and keyed, flat ribbon		
	Environmental (all conditions non-condensing)	Temperature (operating)	41° to 113°F (5° to 45°C)	
		Relative humidity (operating)	10% to 85%	
		Maximum wet bulb temperature (operating)	86°F (30°C)	
	Certifications, requirements	MPC-3 compliant, multi-read requirements, PC'99 certified, ACA AS/NZS 3548, ANSI C63.4–1992, ATAPI Spec SFF-8020, ATA Spec X3T9.2791D, Australian Communications Authority, CB Bulletin No. 92A1, CFR 21, Part 1040, CSA C22.2 No. 950, C.I.S.P.R. Pub 22, ECMA 74, EEC/93/68, EEC/73/23, EEC/99/5, EMKO-TSE (74SEC) 207/94		
MultiBay and Slimline	Form Factor	12.7 mm MultiBay		
8X DVD-ROM Drive with Ram Read	Center Hole Diameter	59 in/0.39 cm		
	Disc Diameter	12 cm/8 cm		
	Disc Thickness	1.2 mm		
	Track Pitch	0.74 μm		
	Access Times (typical reads,	Random	< 180 ms	
	including settling)	Full-Stroke	< 300 ms	
	Audio Output Level	Line out	0.7 Vrms	
	Cache Buffer	128 KB/s (minimum)		
	Data Transfer Rate (typical,	Sustained (16X) CD-ROM	2.4 MB/s	
	including settling)	Sustained 8X DVD	10.08 MB/s	
		Normal PIO Mode 4 (single burst)	16.6 MB/s	
	Start-up Time	< 15 sec		
	Stop Time	< 4 sec		



MultiBay and Slimline 24X CD-ROM Drive	MultiBay Drive	Dimensions (H x W x D)	0.5 x 5.2 x 5.0 inches (1.3 x 13.3 x 12.6 cm)	
	Applicable Disk	Weight 0.47 pounds (215.0 grams)  CD-ROM (Modes 1, 2 and 3), CD-XA ready (Modes 2, Form 1 and 2), CD-I ready (Mode 2, Forms 1 and 2), CD-R (read only), CD Plus, Photo CD (Single and Multi-session), CD-Extra, Video CD, CD-WO (fixed packets only)		
		CD-Bridge		
	Center Hole Diameter	0.6 inch (15 mm)		
	Disk Diameter	4.7 inches (12 cm), 3.2 inches (8 cm)		
	Disk Thickness	0.05 inch (1.2 mm)		
	Track Pitch	1.6 µm		
	Access Times (typical reads, including settling)	Random Full-Stroke	< 150 ms < 300 ms	
	Audio Output Level	Line-out	0.7 Vrm	
	Cache Buffer		0.7 VIIII	
	Data Transfer Rate (typical,	128 KB	2400 (/h /	
	including settling)	Sustained (16X)	2400 Kbps (sustained)	
		Variable	1500 to 3600 Kbps (10X to 24X)	
		Normal PIO Mode 4 (single burst)	16.7 Mbps	
	Start-up Time	< 8 seconds		
	Stop Time	< 4 seconds		
MultiBay and Slimline	Dimensions (HxWxD)	0.5 x 5.22 x 4.96 in/1.27	x 13.25 x 12.61 cm	
16X CD-RW Drive	Weight	0.772 lb/ 350 grams		
	Transfer rates	Write: Up to 10X (CD-RW) Write: Up to 16X (CD-R) Read: Up to 10X (CD-RW)		
		Read: Up to 24X (CD-R)		
	Controller	IDE		
	Buffering	2MB		
	Encoding method	EFM		
	Format and ECC standard	Red, Yellow (Mode 1 and Mod Mode 2, Form 2) books	de 2), Orange, Green (Mode 2, Form 1 and	
	Loading mechanism	Drawer load		
	Logical recording format	UDF and ISO 9660		
	Write methods	Disc at Once, Track at Once, Packet	Session at Once, Variable Packet, Fixed	
	Write verification	Automatic power control to dynamically adjust laser write power  Data read-after-write verification by host-initiated procedures		



# $Technical\ Specifications-Removable\ Storage$

1.44-MB Diskette Drive	Diskette Size	3.5 in.		
	LED Indicators (front panel)	Green		
	Read/Write Capacity per diskette (high/low density)	1.44 MB/720 KB		
	Drive Supported	One		
	Drive Height	One-third		
	<b>Drive Rotation</b>	300 rpm		
	Transfer Rate (high/low)	500/250 Kb/s		
	Bytes/Sector	512		
	Sectors/Track (high/low)	18/9		
	Tracks/Side (high/low)	80/80		
	Access Times	Track-to-Track (high/low)	3/6 ms	
		Average (high/low)	169/94 ms	
		Settling Time	15 ms	
		Latency Average	100 ms	
MultiBay and Slimline 1.44 MB Diskette Drive	Dimensions (L x W x H)	5.4 x 5.2 x 0.5 in/13.8 x 13.3 x	1.3 cm	
	Weight	0.57 lb/260g		
	Transfer Rates	250 to 500 Kb/sec		
	Media Supported	1.44 MB and 720 KB diskettes		
	Access Times	Track-to-track: 3 ms		
		Average: 79 ms		
		Settling time: 15 ms		
	Operating Conditions	Temperature: 41° to 122° F/5°	° to 50° C	
	· ·	Humidity: 20% to 80% RH		
USB Disk on Key	<b>Dimensions</b> (HxWxD)	0.9 x 0.6 x3.2inches(2.3 x 1.	5 x 8.2 cm)	
·	Weight	0.05 pounds (0.02 kg)		
	USB Specification	1.1		
	Transfer Rate	Read-1023 KB/Sec; Write-850 KB/Sec		
	Storage Media	Solid state flash memory, no moving parts		
	Power Supply	USB Bus-powered, no external power required		
	Capacity	8MB, 16MB, and 32MB		



Bluetooth MultiPort Module (USDT only)

m Factor Compaq "MultiPort"
etooth 1.1 Compliant
nensions 56 mm x 167 mm x 14 mm
ight 100 grams (maximum)
nperature 10° C to 40° C, Operating
–20° C to 60° C, Non-operating
midity 10 to 90% operating
5 to 95% non operating
tude Operating 0 to 10,000 ft/3,048 m
Non-operating 0 to 30,000 ft/9,144 m
g and Play USB 1.1 compliant
Windows Plug and Play compliant
<b>quency Band</b> 2,4000 to 2.4835 GHz
mber of Available Channels 79 (1 MHz) available channels
a Rates and throughput 1 Mbps
Synchronous Connection Oriented links up to 3, 64 kbps, voice channels
Asynchronous Connection Less links 723.2kbps/57.6 Kb/s asymmetric or
433.9 kb/s symmetric
lenna type Internally integrated within module (with special polarization diversity)
nge 100 meters
file Support General Access Profile
Service Discovery Application Profile
Serial Port Profile
Generic Object Exchange Profile
File Transfer Profile
Synchronization Profile
Dial-Up Networking Profile
LAN Access Profile
Object Push Profile
age Models Service Discovery (determine what Bluetooth devices are within range and support authorization).
Synchronization:
PDAs to PCs
Portable to Desktop
File Transfer:
File and directory browsing and navigation on another Bluetooth device.
File copying
Object manipulation – including add, delete, create new folders etc.
Wireless link to Corporate LAN using several Bluetooth devices sharing the same Access Point:
Corporate email, network neighborhood, access to LAN applications, file transfer, ftp, Internet browsing, etc, using TCP/IP
Wireless link to WAN thru cell phone
GSM/SMS, PCS, PHS, DECT, RAM, ARDIS, CDPD, etc.
Agnostic to WAN technology
Send/receive SMS messages
Wireless link to Printer
Adhoc peer to peer networking (two computers) or Personal Area Networking (PAN) using NDIS (<7 computers).
Adhoc Bluetooth Pico-networking (point to multi-point)
Object Push – Business card or appointment exchange



Bluetooth MultiPort Module (USDT only) (continued)

Transmit Power	<20 dBM (Bluetooth Class 1)		
Receive Sensitivity	Better than -70 dBM at 0.1%raw bit error rate		
Link Topology	Point to Point, Multipoint Pico Nets up to 7 slaves		
Security	Full support of Bluetooth Security Provisions		
Network Architecture Models	Ad-hoc (Peer to Peer)		
	Infrastructure (Access Points Re	equired)	
Power Requirement	Peak Average	<1500mW	
	Standby	<500mW <250mW	
Power Management	Windows ACPI,and USB Bus Support		
	Keystrokes Fn+F2 Power On/Off control		
	Self configurable to optimize power conservation in all operating modes, including Standby, Hold, Park, and Sniff		
Protocols Supported	TCP/IP		
	IPX/SPX		
	UDP		
LED Activity	Solid Blue LED – On LED Off – Power Off		
Certifications	All necessary regulatory approva	als for countries we support including	
	FCC (47 CFR) Part 15C, Section 15.247&15.249		
	ETS 300 328, ETS 300 826		
	Low Voltage Directive IEC950		
	UL,CSA, and CE Mark		



802.11b MultiPort Module (USDT only)

Form Factor	Compaq "MultiPort"		
Weight	100 grams (maximum)		
Operating Temperature	–10° C to 65° C, operating		
Storage Temperature	–40° C to 80° C, non-operating		
Humidity	10 to 90% operating		
	5 to 95% non operating		
Altitude	15,000 feet, operating		
	40,000 feet, non-operating		
Plug and Play	USB 1.1 compliant		
	Windows Plug and Play compliant		
RF Network Standard	IEEE 802 Part 11b (802.11b)		
Frequency Band	2,4000 to 2.4835 GHz		
	2,4465 to 2.4835 GHz (France)		
	2,4000 to 2,4697 GHz (Japan)		
Number of Selectable Sub-	Worldwide Certification		
channels	United States (FCC) 11		
	France (FR) 4		
	Japan (JP) 14		
	Other countries 13		
Data Rates	1, 2, 5.5, 11 Mbps		
Antenna type	Internally integrated within module (with special polarization diversity)		
WEP Security	64 bit encryption keys compliant to IEEE 802.11 128 bit encryption key compliant to IEEE 802.11 Ability to enter keys manually or via pass-phrase		
Network Architecture Models	Ad-hoc (Peer to Peer)		
	Infrastructure (Access Points Required)		
Modulation Technique	Direct Sequence Spread Spectrum		
	DBPSK, DQPSK, CCK		
Receiver Sensitivity - Bit	11 Mbps: -85 dBm		
Error Rate (1E-5)	5.5 Mbps: -87 dBm		
(1E-0)	2 Mbps: -91 dBm		
	1 Mbps: -94 dBm		
Maximum Receive Level	–4 dBm		
Output Power (approx)	18 dBM		
Operating Voltage	5V power operation		
Power Management	Keystroke Fn+F2 Power On/Off control		
Power Consumption	Transfer mode: <600 mA, maximum		
	Receive mode: >400 mA, maximum		
	Standby 1mA maximum		
Transmit Power	10 to 100mW.		
	It is preferable to have the user configurable output power to save battery life for laptop users or in high AP coverage areas.		
Power Saving Option	802.11 Compliant Power Saving		
i owei Saving Option	Power Saving Mode selectable through the configuration utility		
	ACPI compliant power management		
Modia Accoss Protocol	CSMA/CA (Collision Avoidance) with ACK		
Media Access Protocol	CONIA/CA (COIIIOIOTI AVOIDATICE) WILLI ACK		



802.11b MultiPort Module (USDT only) (continued)

Protocols Supported	TCP/IP	
	IPX/SPX	
	UDP	
LED Activity	Flashing LED – AP Search Mode Solid LED – On LED Off – Power Off	
Throughput, Data Rate and Operating Distance		
Throughput	Data Rate	Operating Distance
> 4.5 Mbps	11 Mbps	1000 feet – Open sight
		<ul> <li>100 feet – Closed space (Steel Space)</li> </ul>
>2 Mbps	5.5 Mbps	<ul> <li>1100 feet – Open sight</li> </ul>
		<ul> <li>200 feet – Closed space (Steel Space)</li> </ul>
>700 Kbps	1 Mbps	1200 feet – Open sight
		• 300 feet – Closed space (Steel Space)

#### HP recommends Microsoft® Windows® XP Professional for Business.

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